A STUDY OF SCHEMES OF LOGICAL THOUGHT AMONG CERTAIN GROUPS OF UGANDAN ADOLESCENT PUPILS WITH SPECIAL REFERENCE TO QUANTITATIVE KNOWLEDGE

THESIS

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CRETIFICATE

This is to certify that Mr. Myangua Mphrain Accetic has carried out a revision of his thesis entitled : A Study of Schemes of Accional Thought among Certain Groups of Ugandan Adelescent Pupils with Special Reference to quantitative Americage, as required by one of the external examiners, under my guidance. Form 5 of the examiner's report conveyed to me by the University runs as follows:

"The major technical flaw in the thesis is that the results appear to have been tabulated using the 50% level of significance. The traditional levels employed in Psychology and Reseation are 5% and 1%. This should be corrected and the discussion of the results amended accordingly."

All necessary corrections required and those arising out of computerized work, as well as, misspelt works stand corrected. The discussion of the results has been amended accordingly. These have been parsonally checked by me.

The thesis is therefore being resubmitted for appropria

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Dated : 20.4.47

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CRETIFICATE

I am pleased to certify that Mr. Myangua Aphraim Kenekia has worked on the problem "A Study of Schemes of Legical Thought Among Certain Groups of Ugandam Adelescent Pupils With Special Reference to Quantitative Encodedge". This thesis is a record of benefite research carried out by him for the sward of Ph.D. degree, supervised by me. He part of the work has been submitted for any degree elsewhere.

Mardy o

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(HYANGUA BHARAIR KARRIA)

ABSTRACT OF THE THREES

The study processed cross-sectional data, for the validation of Piagetian presuppositions on aspects of schemes of logical thought observed through performance eceres, on Piaget-type tasks. Six hundred, and sixteen (616). Ugendan adolescent public. (randomly selected from 10 Ugandan Upper Frimary, and Lower Senier Becondary Schools), formed the subjects: of which, two hundred and seventy (270), were sampled for study, (enlected on the basis of original scores of mex. age. and grade on Eumerical Ability Test, matched with the respective normed secres of LAT Sub-test of Numerical Ability). Twelve Finge t-type problems were developed to study twelve proposed schemes of adelescent thought. A study of reliability and validity coefficients of the problems was also made. Results of the review of related literature revealed evidence of the proposed schemes as being achievable by subjects aged, between 12 and 15 years, described as concrete as well as formal operational thinkers. They were grouped into three, namely as ! Younger subjects (aged from 15 to 14 years). Aiddle Age Subjects (aged from 14 to 15 years), and Older Subjects (aged from 15 to 16 or more years).

The atody attempted to velidate and extend some recent research findings on linguism conceptions,

Continued

regarding (1) adelescents' schemes of thought, (2) adelescents' logical abilities; and (3) adelescents' scientific
thought. Four outside variables, of psychological tests
of : Intelligence, Numerical Ability, Apstract Resconing,
and Verbal Ressoning, were also administered. One way
smalysis of variance technique, (of the 't'-test), was
used to determine age, sex, and grade performance
differences. A computation of inter-correlation Natrix
coefficients, of performance scores were made, and further
subjected, to Pactorial Analysis by Principal Nethod, with
Varimax Retation, for the study of factorial atructure, of
adelescent thought.

The main findings of the study indicated that i (1) Younger subjects performed better, on tasks involving symbols, matrices, patterns, manipulations with Concrete objects, and verbal reasoning; (2) Higher grades of the subjects topped, in the four psychological tests; (3) Performance scores on intelligence, and numerical abilities, increased with age, and grade; (4) Older age subjects as well as, male subjects topped, in the majority (mine), of the twelve schemes of thought problems; (5) Older subjects, as well as, subjects of unemployed perents topped, in schemes of thought involving, logicomathematical thought, and industive reasoning; (6) No significant differences existed between low and high

thought; (7) The subjects exhibited logical, as well as, scientific thought on, the majority (75%) of validated schemes of thought.

The results accordingly confirmed the central ideas in the Fingetian theory I that children at first lack, the capacity, either to understand their environment, or to reason about it coherently, but gradually acquire the abilities through informal experiences, in the course of time. Evidence to the effect was shown by increased age and grade obtaining, more higher performance scores, and mightipantly large numbers, of formal operational thinkers being found, in the groups of older age subjects. The Piegetian pre-suppositions, concerned with the kind of experiences, leading to children's intellectual growth were shown to include t mental exercises with tasks involving, manipulations with concrete objects; abstraction of concepts: hypothesing; experimentation and drawing logical conclusions. Educational implications, as well as, suggestions for future study have been outlined.

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CHAPTER I

INTRODUCTION

CHAPTER 1

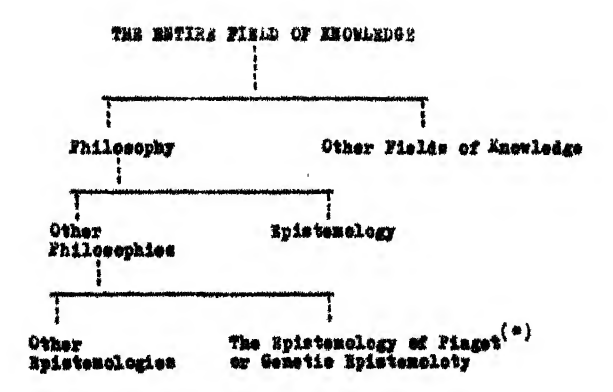
Pingetiam Consection of Encyledge

In regard to human knowledge there are two questions that may be asked: first. What do we know? and second, how do we know it'.... (Bertrand Russell: Human knowledge, its scope and limits). In the language of logic, knowledge either describes a thing or it operates. on a thing. Professor Jean Finget believed that, all knowledge is transformation of reality. One is said to have known constaing if, and only, if, one know how to construct or transform it. The growth of knowledge in the child. Finget maintained is, due to the emergence of a sudden insight, independent of preliminary preparation; and viewed the development of knowledge as the result of a precess of elaboration that is based, essentially on the setivity of the child, which activity is, distinguished in two ways. First, a logico-mathematical, which brings together or diseasociates orders of counting and so on, in which the chiects are no more than a expect; and second, a physical activity of exploration, aimed at extracting information from objects.

Philosophically. Piaget chooses as his point of departure, categories of experience and resconing that booms in classical logic, starting from Aristotle to Kent and conceived of the lave of thought as developing in each child's mind. He and his co-vorkers of the Geneva School of Genetic Epistemology hold, the view that knowledge is not acquired, say through direct observations, but through the actions carried out upon perceptions, not so much of the actions of the body but, of mind and mental operations. Plaget's life long strategy has been to transform seemingly unmanageable metaphysical questions like: what is reality? What exists? and others, into manageable epistemological questions, such ast lies do we know? How do we get to knowledge and similar others. To him, when the individual and the social group engage in activities, they are constantly, in the process of constructing and reconstructing their views of the world. Thus, they are in pursuit of knowledge. and become avere of the world around them. Buch type of knowledge he maintained is, momentary and playe, a regulatory role with regard to other latent schievements. It may be complex or of simple kinds, but it is not necessarily of ultimate reality. Such assumptions, and techniques of their implementation mave rise, to Finget's life-long works. referred to as genetic epistemology. Figure 1.1 shows placement of the Piagetian canception of knowledge with reference to other fields of knowledge.

Figure i.i

Showing Placement of Fingetian Conception of Encyledge



^{*} Indicator the Fingetian conception of knowledge grounded on, Organisate Development Paradigm, (Askenback, 1978).

Operative and Pigurative Aspects

Finget (1971 & 1975) defined the relationship and functional continuity that connect the process of the formation and development of knowledge to the biological mechanisms of auto-regulation, peculiar to the organism. there by etressing the operative-digurative distinction of knowledge. He introduced comparable biological terminologies to describe, the types of processes, taking place in the knowledge formation. In biological context, the term exogenous implies a variation imposed by the environment and is thus phonotypical, but not hereditary. Indecemous implies information drawn, from the internal and necessary coordinations of actions, and is thus the product of interior structurations. Fingetian exceeness knowledge spiginates in the observable, is based on experience with external objects, grows with material aspects, and results from the actions of the subject. Hence, its process is operative, and, the aspect of knowledge is, inferential, Examples are: to of bas , wattoms made released at tracido and tastificates confirm if one action is of longer duration than smother.

^{*} Some of the key terminelogies are the following :

Everywhensumening, a growing from or on the extende of erganism. Independent meaning, a growing or organism tion within the erganism. Phonocopy-meaning, a growing which is caused by an unusual environmental contition and which recembles the normal engages when of a genetype, other than its own. Senetype-meaning, the genetic constitution of an individual or growy or a class of individuals that share specified genetic make up, (Pinget, 1971).

Endogenous knowledge is derived from the internal coordination of the metiens or operations of the subject. For example, in transitivity, we have A is less than C. If A is less than b, and b is less than C. In such a case, the process is descriptive imaginative and of perception. Such aspect of knowledge is called figurative. The operative aspect of knowledge assumes that one knows the object by acting upon it in order to transform it, and one discovers its properties through transformations. In the figurative aspect, knowledge is copied (Gieber, 1977), as well as observed.

In the experiment of simultaneous placing of red and blue beads into two separate containers. Placet and his co-workers (1971) mought to investigate the subjects? reactions with reference to equility of collections and the retention of equility concept in the event of an indefinite continuation of collections of the two-solour bands. aim was to confirm whether, if the subject perceived the results of his actions, does he accept the equality principles as being solf-evident, and if so, does he refute the prediction in principle, of the result of continuing the precess as certain? The experiment showed testing of figurative aspect of knowledge symbolized in the equation: if m = m, then follows the identity m+1 = m+1. The results of the experiment convinced Finget to conclude that the subjects so longer seasoned from the results of the observed or interiorized actions, but or necessary considerations

resulting from certain generalizations. Flaget (et al)
thus tested the general process of the replacement of
exogenous knowledge by endogenous reconstructions, showing
that, all figurative knowledge has, some operative components
of these actions.

In another experiment of a series of moving marbles: ABCDE (of inhelder, 1959), a moving marble F. that rolled down a slope. was made to hit the series at 1. It was Observed that marbles from A to D remained in their places, but marble E was linearly propolled forward. Eublects aged. from 5 to 6 years explained the phenomena as a displacement, that starts from A, the point of knock, continuing through A, C and D. till the point & of propulator. When asked to explain, they asserted that they actually say the transmission. But subjects aged. from 7 to 8 years explained the phenomena by a new motion - a push, that traversed the intervening balls. For them, the passage seroes was no longer the observable but a product of deduction. An inference areas from the reasoning, as a result of transitivity: A = C if A = 2 and 2 = C. Subjects interpreted the results of their operations on the objects, through models of endogenous operations. The deductive aspect of the experiment consists, in the imagination of operatory structures to objects, and external events, that are mathematical, and implying endogenous slaborations. The experiment showed, the inferential nature of operative knowledge and thereby confirming the different perspectives of figure tive and operative knowledge to be of the same while-

Pieretian Stere Development

Jean Pinget's epistemological interests in children started as early as 1919, when he was 23 years old. He came to Paris to carry out the studies and practicum. in the laboratory left empty by Sinet and Simon (Murchison, 1952). It was there that the young Plaget spent his mornings at the celebrated Mational Library of Paris. reading works of logic by Conturat and Coblot and, it was there too, that Piaget began his theory of stage development by devoting his time to, carrying out Theodore Simon's suggestion that, he standardized the French version of certain tests of reasoning by Cyril Burt (*). Instead of administering the tests in a standardized form. Finget chose to interview the children at length and instead of noting the responses received from the children. Finget interested himself more. in obtaining answers to the how and why questions. What had been previously a boring and annoying test situation turned out to be a real dislogue with suggestions and counter-suggestions, (Murchisen, op. cit.). Thus. Plaget had developed his technique, adopted in his future researches, of employing arguments in testing; and of analysis, of answers and responses, the results of which led him to conceive of a theory for grouping children's thinking into stages of development.

Pinget's original stages consisted of three response patterns. Firstly of these children who could not assure

^(*) The verk left behind unfinished by the death of Alfred Dinet and the departure to Rosen, of Theodore Simon (Murchison, 1952).

questions put to them because they could not understand the nature of the testing itself or the principles involved in the tasks and questiones or of those who tried to answer the questions but showed, by their conclusions that they are not thinking along the came lines as adults. In both cases. their thinking were termed to be in pre-operational stage of development. Becombly of those children who were graping towards the right solution. Their enewers were constines correct and sometimes incorrect. They were grouped as of transitional stage of development. Thirdly of those children who showed correct responses and instified their enswers with explanations. Their answers showed that the children had attained a steady understanding of the consepts involved. Their thinking was grouped as of those children in the operational stage of development. Later, dissatisfied with these classifications and other previous efforts. Finget revised and reversed the whole of the classifications and his other past works.

In its strict come, stage development refers to cognitive ability and levels at which an individual comes to be able to think and learn to perform certain actions, as he

^{*} Finget's habit was to write down almost everything be thought of and publish almost everything he wrote. He regularily contributed to both local and foreign journals, newspapers students' forume and other international publications. To date, his works are quite colossal and the publications, astonishingly large (Gruber, 1977).

grows older. Frend (1900, 1915) theorised on instanctual or drive stages of a person in a normal and pathological behaviour grouped into libido, ago and super ago stages. Brikson (1950, 1959 and 1963) theorized on stages of a basic trust of the child; the child's sense of industry; adolescents striving for, mature status, and self identity. and physical rebellion. Asserding to Piaget (1927, 1935. 1950, 1966) stages of development in the individual encompasses, groupings schemes or classifications, of the individual's thinking abilities and operational levels, represented in response patterns. His initial levels of schemes, were of autistic stage of (0-1/2 years) infant, representing the first phase of mental life through which the infent passes: egocentric stage, of a child (of 1/2 - 7 or 5 years) which represents, the stage after autistic phase and lastly, social stage, of a child (of 7 or 6-16 years) which represents, the stage when the child's real social behaviour begins, and in which shild has nutual understanding in his conversation and combences the art of criticism of others and of himself. The child makes an attempt at reflective thought, logical unification, and avoids contradiction at this last stage.

Piaget's most formalized and widely accepted*
theories, regarded as new areas of research consist, of few

^{*} A summary of Research is Science Miscation, (1972 p.20).

stages. These are: Firstly of sensory-motor stage, which occupies approximately the first eighteen or twenty four months. It is characterized by the progressive formation of the scheme of the permanent object by the individual and by the sensery-motor structuration of the individual's immediate spatial surroundings, originating in the functional exercises of mechanisms that are reflective in origin and leading gradually to a system of movements and displacements. The individual differentiates its own age at a later stage of the period, when it situates its body in spatially and enucally organized fields, composed of personent objects and persons. Similar to itself. Becoudly of pre-operational or pre-legical stage, which extends from the beginning of the second year until the seventh year. It is characterized by a long process of plateration of mental operations by the individual, who shows a simple memory for past experiences, desires for distort and reasons from particular to particular at the cost of underlying unity. Acquisition of symbolic functions are, actively experienced. The individual considers thing in his own frame of reference and attempts to use abbriviated visual image, symbols, and motor sequences for activities and events. Thirdly of concrete operational stere which extends from the age of about seven years and ending by the age of eleven. The individual has a mobile state of balance marked by a state of reversibility, coordinated transferantions, and processes of structurations Concrete thought processes are irreversible during their

elaboration. The individual does not accept hypothetical data and cannot react to abstract cituations. The genesis of his thought processes ensues in the form of elementary logico-mathematical thought structures, and he is able to structure, objectively, relationships between classes. relations and numbers. Fourthly of formal operational stage. which begins, on the average, at about eleven years of age. and continues upto the age of sixteen. It is characterized by the development of formal abstract thought processes of the individual. In a rich cultural environment, the processes are found to have come to form a stable system of thought structures, at about fourteen or fifteen years of age. The individual is characteristically, capable of forming hypotheses and deducing possible consequences from them. The hypothetico-deductive level of the individual's thought expresses itself in linguistic formulations, containing proportions and logical constructions. implications, disimotions and so forth. It also shows itself in the manner in which, experiments are carried aut and preofs are provided.

Each of the Piagetian stages involves a period of formation, called generic end a period of attainment defined by the progressive organisation of a composite structure of mental operations. Back structure constitutes simultaneously, an attainment of the one stage and the starting point of the ment stage, seen as a new evolutionary process. The order of succession of the stages is constant and ages of attainment very within certain limits as a function of factors of

motivation, exercise, cultural million, and so on. The transition from an earlier to a later stage follows a law of implication analogous to the process of integration, preceding structures and becoming a part of later structure. The validations of these distinguishing characteristics are of immense research interests and have been chacked and confirmed experimentally by Piaget, Inhelder and others. The stages are found to develop or result from the interplay of three factors, namely! Maturation; Experience with the physical environment; Experience with the social environment; and Equilibration. Piaget and Inhelder (1959) performed several experiments associated with this stage. Table 1.1 shows a few of the key schemata experimented.

Table 1.1

Showing some original Placetiant Experiments

E.	Schema	Experiment		
1.	Combinations	Chemical combinations, in a system containing a substance to be coloured, a dye, an inhibitor and a neutral agent.		
2.	Proportionality	Equilibrium on a balance beam, where the multiplicative relation between length and weight, must be dealt with.		
3.	Correlations and probability	Discovering the relations between a pair of imperfectly correlated variables (Heir and eye colour).		
4.	Inversion and reciprocity co-ordinated in maintenance of equilibrium	Behaviour of liquid in communi- cating vescels (equality of water levels, relation between water pushed out of one tube and into the other.		
5.	Mechanical equilibrium	Mydraulic press (a more quanti- tative version of the preceding).		
6.	Coordination of two reference systems	Baail moving on a moving platform.		
7*	Equilibrium of work, mechanical proportions	Sehaviour of vagem on variably inclined plane counter-balanced by variable weight on pully (system).		
8.	Geometrical propertionality	Predicting size of shades cast with objects verying in size and distance, screen and source verying in distance.		
9.	Compensation of interacting variables	Behaviour of balls on retating platform relation between weight and distance from centre in determining centrifugal metion.		

^{*}Besential Finget (1977).

Reed and Justification of the Study

Piaget (1896-1960) has so elaborately presented ways and means of studying and understanding children's epistemelogical ideas and logical thoughts. He spent the whole of
his life time, conceptualizing and studying children's
interactions of external events on their internal structures,
describing them to take place at marked intervals and with
characteristic patterns. He has written and published
volumes of books thus making it possible to study and
substantiate his presuppositions and theories. Unfortunately,
not much research attention was focussed on the works. It
is only recently that a great deal of research interest began
to show, with emphasis to replicate, extend or validate some
or all of his works.

The educationist wants to know her and when pupils can, effectively acquire knowledge. The psychologist needs to understand the operation of knowing and of the growth of human knowledge. The educationist, as well as, the psychologist is interested in the study that leads him to understand and evaluate her knowledge in constructed, and the form in which it is substantiated. These are only a few of some of the felt concerns linget-inspired researches pose.

Heed for replication and extension of Pinesties Studies

Finget makes a distinction between two types of knowledge - operative and figurative. The operative aspect of knowledge refers to those activities that attempt to

transfer reality, as it appears. Operative type of knowledge embodies what Piaget calls knowledge-as-assimilation; and, the figurative appect is the knowledge-as-copy. Both appects share the hypothesis that the shiest exists. Their difference may only be with regard to the acquisition of knowledge of the particular objects. By the knowledge-as-copy. perception of and images induced by the object are sufficient to provide knowledge. The epistemological problem remains. that of matching the phenomenon and its image. Its cognition is not based on the subject and the object alone but results, from action and reaction of the two. It refers to two types of acquisition, one relating to the inter connections between properties of the object, the other to the coordination of the actions themselves, which need to be structured. Thus, there is the theory of knowledge which emphasizes the active construction of knowledge as well as, interactions of the subject and object, for which further research studies are recommended.

According to Piaget, a normal human being undergoes, at least four, major stages of cognitive development, from the moment of birth to the period of adolescence, which are:
The sensory-motor stage, manifested during the age range of (0-2) years is, the stage when the individual's behaviour in interaction changes, from the first reflex-like forms to meter habits. The preoperational or pre-logical stage, manifested during the age range of (2-7) years is the stage when the individual's acquisition of symbolic functions are

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actively experienced in the periods of interaction. Concrete operational stage, manifested during the age range of (7-11) years is, the stage when the individual has a mobile state of balance in the event of interaction. And the formal operational stage. Manifested during the age range of (11-16) years is, the stage when the individual maintains independence and acquires capacity to draw purely formal conclusions from hypothetical assumptions in the events of interaction. Chronological ages shown are only approximate ranges. Expethetically, some children reach a given stage earlier or later them these shown, and children in millioux, other than the United States, writein and other industrially developed countries may take a longer or shorter time to reach a given stage. By formulating these stages, Fingst is understood to have defined knowledge as a precess that develope: is dynamic and is influenced, both, by the social environment and the process of maturation (Seber. 1977). Understanding of what encure at one stage in time is enhanced by what came before and what follows. Indeed it is conceivable that only by putting a behaviour into a time context can it be fully understood. The implications of all this, for research in paychology and education show, our indebtedness to Finget. Finget is certainly not unique in calling for studies of change over the individual's life span, nor even in suggesting that a developmental perspective is essential for understanding intelligence and esistemology, He makes his particular centribution in the rease of problems

and the variety of areas to which his articulated theory can further be studied and applied, thus giving rise to the emergence of the surrent study.

Plaget (1961, 1966 and 1968) has interested himself in issues concerning intelligence and cognitive developments in the individual, as well as working out, formalized explicit theories in perceptual patterns of development. He published (in 1961, 1966 and 1968) impressive and even longer series of studies on a variety of perceptual phenomena as well as, on figurative aspects of knowledge. Perceptual development in his view is an exential forerunner of cognitive development; for what is seen or heard will determine how one reacts, and conversally, what is seen or heard will depend on what one already knows. This aspect of, figurative knowledge too calls for further investigation.

Piaget's philosophy pervades all his work, be it work labelled; psychology, logic, biology, education; or centributions, in journals and prefaces, to other author's books. His approach to philosophical problems is psculiar. Unlike most scientists who generate problems from questions internal to their field or research. He generated problems out of general philosophical questions. Among his multiple contributions to knewledge, the one that placed him high in the epistemological spectrum has been of genetic epistemology. He has touched on almost every branch of philosophy, with the exception of probably methotics. He touched on ethics, logic, social philosophy, and entelogy, (just to mention a

fer). He believes in constructivion, as the only possible epistemology. We distinguished three periods in the history of epistemologies. These are of: metasoientific epistemologies; para-scientific apistemologies; and scientific epistemologies. We referred to meta-scientific epistemologies as belonging to those philosophers who were at the f came time scientists or who used the contemporary Science and gave Hume's empirism and Kant's a prigrism as key examples of metascientific. Para Boientific epistemologies developed in the 19th century when many philosophers adopted different attitudes towards science, in search for other super-scientific forms of knowledge. Bergson was one of the representatives of this dategory. Other parascientists, like Huggerl resisted, excinst scientific metaphysics. Scientific epistemologies have only recently been developed. The exponents restrict themselves to problems concerning scientific knowledge. Many of them (Russell, Wittepenstein, Whitehead) were specialised scientists mathematicians, physists, etc. with interest tes im epistemological problems.

In reviewing the above philosophical issues, Finget believed that despite the tendency of scientific epistemalogists to delimit the problems studied, there is no difference in nature, between philosophical and scientific cognitive problems, and that their fundamental difference is to se found in the methods used. So suggested areas and problems, as well as, methodologies of research involving

philosophy and science. These deserve further clarification and follow-up.

Plaget's appreach in the study of knowledge differs from the classical ones of child psychology. They differ from the associanist of Gestalt imprised investigations. where the child is presented with elements or configurations, His method. known as "clinical method" lays bare the operational mechanisms of the subject's thought. The subject is brought to grips with physical or spatial transformations of the object. The experimenter does not only take note of the responses received but asks questions in which the subject's explanations are recorded. Standardigation and further analysis some after exploration of the whole range of the subjects' reasoning. His analysis included: a quantifying classification of the different types of reasoning; obtaining of an analysis, in terms of logical models; effecting an analysis of frequencies of responses and dispersions by ages; and obtaining a hierarchical analysis by means of ordinal scales. There is, therefore, the need to study and to compare results of investigations obtained, using the Piegetian date analysis with a repetition or use of, amy others.

We are indebted to Piaget in bringing to our attention the potential for realting a number of separate educational and psychological precesses and domains of content directly, as well as through a developmental perspective. Cognition;



discovering the stage involved in getting to know the world in which we live, and understanding ownselves as well; examining the historical philosophical and the life-space context, of change and of growth are, some of the benefits Piaget's works have brought. But theories adjust to information and to criticism in a manner analogous to that of the accommodation of scheme.

Accordingly, Piaget's theories like all scientific theories are, regarded provisional and tentative and, therefore, subject to further testing and verifications. It is in this amanability to testing, to change, or to falsification, that the current study draws on its need and justification for a research study in Piagetian genetic epistemology.

Etatement of the research problem

cally context-free, content-free, developmentally based on mechanisms and structural models of each of the Piagetian stages of development. They concentrate efforts in the question of knowing and the development of knowledge, and establish relationships of each of the studies to Piaget's theories (Sigel, 1968) and Geber, 1977). Research in Education series (1972 and 1976) strongly endorse the Piagetian studies and focus attention on the intellectual models of Piaget, recognising them, researchable. Never-the-less, it comes to the researcher that relatively little is

done and known about the Pingetian works especially in Africa and not much attention has, so far been paid to cross-cultural researches on adelescents, in the developing countries. Hence the emergence of the present study. The research conceived was centered around the theme:

A STUDY OF SCHEMES OF LOGICAL THOUGHT AMONG CERTAIN GROUPS OF UGANDAN ADOLESCENT PUPILS WITH SPECIAL REFERENCE TO QUANTITATIVE ENOUGHOUR.

CHAPTER II

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CHAPTER II

OF HYPOTHESEE

Come Related Studies

Plaget has opened up new avenues of research problems in such areas ast genetic epistemology, Science Education, and developmental psychology. The emergence of the Plaget-impired researches are, of recent origin. In the early 1900's, the provailing view of psychology. in education, was of regarding school-aged children imitating, both thinking and emotion of the world to which they were exposed (Xagan. 1980). There arose, therefore, the need to switch to a new out-look of regarding the School-aged children viewing the world of objects and people, as something playing essential roles for their inharited insights and, as real forces in their thinking and intellectual development. Plaget implied researches afforded the possibilities, is that direction. The researches go as far sat to design investigations that have committee, as well as developmental orientations and to assess human activities, that are of interactionist nature.

by the early 1920's behaviour was the major influence in child development researches. This was particularly evident when, G.S. Hall, J.M. Baldwin, William McDoogo, E. Chaparede, Wilhelm Stern, Lurt Koffke, and 4.5. Watson all made, major attempts to excompage the facts of child behaviour and development into their general psychological theories (Mussen, 1960). Learning then was described as behaviour that was acquired through explicit reinforcements rather than as internally inherited instinctual constructs with external phenomens. A major shift of interest and an advance in the quality of empirical data in developmental psychology and child development research began, with the work of linet (1903 * 1905) based on mental testing. The mental testing movement, from which atomned Piaget's interests in child studies for a time comprised. almost the entire field of developmental psychology, Although they do not describe all aspects of development or any single one for that matter, mental tests do provide performance scores that are designed to show a continual gradual growth with age.

The decade 1920-1930 marked the initiation of a number of lengitudinal growth studies conducted in America, Britain and other countries (with major research interests). These long range lengitudinal researches were not all alike by any means, but, as originally conceived, were proposed to chart the physical, physicalgical and psychological growth

of individual children over a period of years (Achenbech, 1978). The entire atmosphere of child development research shifted in or between 1935 and 1945. It turned to studies of effects of wearing, toilet training, birth inquiries. broken homes etc., upon psychological development of the child. They included researches conducted in the Freudian "by stage" theories of, psychoanalysis, of child experiments which Brikeen (1959 & 1963) extended to include studies on children's changing profile of psychological conflicts. Progress in studies of developmental psychology continued in the direction of mental assessment in the 1960's and 1970's. Bruner proposed a theory of cognitive growth in the 1960's. He believed that, the development of human intellectual functions, from infancy to the adult's peak, in performance is shaped, by a series of technological advances in the use of the mind. He also took-up the insue of language in comitive development studies. Finget's researches vidence the scope of developmental, as well as, mental assessment studies, which focused on epistemological problems in children. According to Finget (1968), a genetic study of the construction of concepts and operation provides, responses to questions posed by science (op.cit.) with respect to nethers of knowledge, and describes how, in the process, shild paychology becomes extended, to studies in genetic epistemology. To-date, such studies are desmed a Pingetian research attly if they satisfy one of the following criteria: They are Piaget-eriented (replication or

extension); and, they are developmental in nature; or they are designed to discuse their findings within the Piagetian frame work, (Medgil and Sohan, 1976).

Kar Researches; Pased abroad and in India

Of all the Pingetian operational stages, formal operational stage has received relatively little empirical attention. Inhelder and Plaget (1956) stated that formal thinking develops between the ages of 11 to 15 years with an equilibrium point being ettained at age 15 years. Central empirical questions asked. in the lingetian researches then. concern themselves with: (1) percentage of adolescents. exhibiting formal thinking at the age of 15 years. or at other ages before and during adolescence; (2) growth of subjects' ability to solve a set of physical problems, each of which drawing attention to a particular schema; (5) growth of ability of subjects to execute, or to formulate and test hypothesis; and (4) extent of the subjects' developmental. cognitive tangibility (epistemolegical hierarchy). Experiments are designed to analyse, subjects' observed mituational interactions with regard to mental or intellectual operations.

Research in Pingetian formal operational stage has been attempted by researchers based, both abread, as well as in India. Of the related research studies reviewed, the following few have a direct bearing on the present study. Starting with studies conducted abread they include

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studies of Dele (1970), Jackson (1965), Devel(1961). Lumber and Parfrey (1966), McMally (1970, 1971) and Tisher (1962: 1971). who reported 50 percent or less of subjects, menifesting formal thinking at the age of 15 years, Lunger and Pumfrey (op.cit.) focus on the lack of ability of less than five percent of 15 year old children of average intelligence, successful in the balance situation, to explain principle of balance. Levell (ap.oit.) and Jackson (op.cit.) suggested that only bright pupils could interpret problem eitheticas even at the age of 15 years. With respect to younger children, Tomlinson - Keasey (1972) Identified 32 percent of 11 year old female subjects operating at the formal level. Of the 50 eight to ten year olds. with Lu's 140°. In Lovell and Shields (1967) study, only ten percent functioned at the level of formal thought. Tudin (1966) and Mates and Tudin (1964) identified eignificant gains in the utilization of hypothesis testing of subjects from 12 to 14 years of age. In the atuay of Dulit (1972), no subject in the youngest 14 year old average group functioned at the fully formal level on both tasks, and only two out of the 21 subjects functioned in one task. Ross (1975) was in agreement with Tomilnson Kensey's (op.oit.) findings that a college educated sample has eignificantly more than 50 percent of the subjects functioning at the formal level, however persentages were less at the most developed stage for formal thinking. The studies sited,

therefore, suggest that formal operations can be attained at very different ages and levels of educational instruction. Hene of them detracted from the essential validity limitations of Piaget's generalizations on mohemes of adolescent legical thinking and formal operations.

In India, Plaget-inspired studies have been Vigorously pursued for well over one, or so, decodes now. More neticeable are the atudies on Adolescent Thought conducted in Science Education. Supervised by Prof. I. Vaidra", published under the auspices of the Extension Services Deptt. of Regional College of Siucation, Aimer. Included in the review are those having relevance to the present study. They are: Yaldya (1975). which found mean scores on various schemes of scalescent thought incremed with grades Sandhu (1980) which found significant correlations existed between intelligence and adolescent logical thought. Join (1981) which found problem solving ability differed eignificantly among pupils operating at three intellectual levels: Padmini (1981) which found Kajarity of execentful problem colvers were 14 year olds and unsuccessful problem solvers were 10 year olds; and

has
* Professor N. Valdys/ conducted, written and published
several monographs, and books on schemes of
adolescent thought, in Science Education Studies.
(Valdys, 1979).

Jacob (1980) which found mean performance accres on conservation, prepartionality, elessification, force and pressure showed, increasing trend with grade.

Tentative apparts of logical thought were shown which existed factorially, in Vaidya & Fadmini (1980) list of factorial structure of adelegeent thought. The list recorded schemes of logical thought studies of scholars and researchers based both abroad and in India. The findings with relevance to the present study included the following factors : (1) Generalized intellectual factors (Mateb, 1964), Beard (1957), Peel (1955), Vernon (1971), and Bandhu (1981). (2) Exclusion of variables factors (Shayer, 1968); (3) Seeing the problem as a whole factor (Valdya * Miera, 1975): (4) Formulating Eypotheses factor (Valdya, 1975); (5) Using constant Difference factor (Veidya & Manju, 1984); (6) Combinatorial grouping factor (Valdya, 1975); (7) Symbolization factor (Valdya, 1975) and (5) Stating and Testing Mypotheses factor (Sandha, 1980).

Meat of the Indian based studies, like other studies conducted abroad have found that, (1) Pingetian tesks (problems), measure Pingetian formal thought; (2) formal thought is necessary for proportional reasoning (thinking); (3) structure of formal thought is bifactorial, namely i werbal and non-verbal; (4) adelescent thought shows a form and context of grouping; of concrete operational and

coordinating concrete-logical; and (5) Fingetian tasks administered to a group of subjects does not give the same factorial structure, service, as does when administered, individually (Vaidya * Manja, 1984).

Piecetian Studies at a clance

Original Piegetian studies and Pieget-oriented studies have become so numerous that a review of them, be it at concrete or formal operational stages, can best be wholly or partially covered if studied in outlines. The following tabular presentation (of table 2.1) is an attempt to outline the main related Piegetian studies conducted, abread, and in India.

Teble 245

Thering Related Studies at a Glance

	Agme(c) of the guther(c) and year of publi- cetion	fifth or Problem(s) of the study	Hain findings of the study
4	2		
*	Keldbreder (1926)	Frebles Solving in (hildres and Adults	heactings and sensitivity to problems increased from subjective attitude to a more objective attitude. A general pattern of new rigidity to problem solving was set with increasing age lavels.
*	42. (1950)	Descriptions of the same of th	(4) Able pupils did not solve problem in atages. They jumped from stage to stage. (41) A problem become real only after some rudimentary for s-sight of tentative solution. [411) A 'doing group' went further towards a solution than a thinking group.
*	Cobes & Mannel. (1955)	Linespendence	Mest of the mid adolescent pupils (under 75%) failed to develop the equest of independence.
	Press (1956)	Patherns of thinking in problem solving	(1) Subjects experienced difficulty in expressing contepts reviewly which they had in fact acquired. (11) they did not settmate answers before they started solving problems. (111) their failure to distinguish between relevant and friele-rant aspects of the problem attracted all

sorts of response. Variety rather than similarity in the sequence of thinking was the most estimating was teristics even when common and uniform patterns of thinking vere seen during the entire act of problem solving.	(1) Concrete operational subjects could describe results of their experiments but failed to hold other factors centrant. (11) Formal operational thinkers attempted to prove activities through control experiments.	Contradicted Pinget. He found that elemen- tary schemate vers very such there even among young children. It was their subse- quent development which described difference in performance.	Confirmed Pinget in Frinciple. He identified four kinds of thinking, namely! the metric; explanatory, preductive and integrative.	Confirmed Pinget in Principle and found that pupils of low academic mbility inlied to develop formal operations even past their mid-efelescence.	(1) Problem solving in actomos was more related to intelligence than to chronological age. (11) There appeared a similar mentel age of 15 years before a child could renton formally about a problem. (111) There are a time lag between empirical solution and formal solution.
	Growth of Lagical Thinking: From childhood to Adolescence	Development of Reassains	The Papil's Thinking	Greeth of Logical Thinking	
	Inhelder 5. and Plaget, 4. (1959)	Mes.ler (1958)	Peel, E.A. (1960)	Levell, K. (1981)	Mealings (1961)
	and the second	-	-		•

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	Logining Processes (1) There was a form of grouping in concept formation. (1:) in first, concept formation was achieved but hypotheses were set up and tested for their validaty. (111) insightful behaviour was present in some estimations. (1v) Subjects had difficulting their concept verbally which in fact they had sequired.	Children's Reseabing There were vest individual difference in levels of thinking smong adolescent pupils studying in different schools. Previous classroom experiences appeared to play an impertent fector in separation of variables.	Thinking ; Styles of Four distinct strategies were distinguished a Formation of the by which a person formed given concept ; thinking concept simultaneous scanning; successive scanning; charten conservative focusing; focus gambling.	Derelopment of Scores on formal thought tasks varied even Formal Thinking who were drawn from different cultural backgrounds.	Problem Solving in cings hypotheese but most could not test them. [11] They did not, contrary to Fiaget, exhaust all passibilities. [11] 1 given over a wide 1.4. range, only within a given age and across various are solved and across various
		Beard, B. K. (1962)	Preser, 4.5.(1962) Geodmon, 4.4. A Auetia 6.A.	Case, R.D. and Cellinson J.R. (1962)	W.M.T., E. (1964.)
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		Greath of Logical	About half of 15- year-olds at almed formal operational stage.
4	Datherworth J. S. (1966)	Abilities	Rejectity of the adelescent pupils did not reach the formal operational stage.
	Tubia, i. V. (19 66)	Formal Thought in aduloscence and growth of logical thought	Aclescent publis of average intelligence, contrary to Piage t, showed concrete thinking behaviour. Added age was an important factor in the development of formal thought.
	**************************************	Derelopment in Logical Indpenents	(1) Age were an important factor in the development of formal themset. (11) Stage concept in thought developes, sequentially was confirmed.
2	Dale, L.C. (1970)	Greath of Systematic Thinking	Very for adelescents performed at the formal operational level.
É	Sart, 1.2. (1971)	Testor structure of Formal Operations	In addition to the large general factors, forms, thought did comprise werbal as well as mon-verbal thought.
*	Magdan-frenk, A.	Exclusiveness of Formal Operations	imerican adolescent pupils attained formel thought only at the age of nineteen or so.
â	Keblberg and eilligen, C. (1971)	Dissorery of Self	all mormal children ettained concrete operational level but fer formal operational
Á	Meets, 6. cod Modes, 7. (1971)	Development of formal flought	All fifteen year old adolescent pupils manifested formel thought who systematically apprecabled the simple pendulus problem.

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*	Dallt (1972)		Two fifths of the gifted pupils (16-17) year olds failed to attain formal thought as tested through several Finget type problem. Among the general population (of 20-55 years) about two thirds failed, to achieve formal thought.
ĸ.	Jengel, R. A. and Justi, R. R. (1972)	Exclusion of lare- levant factors i.e. The Pendulus Problem	(1) In between grades 7 and 12, there was gradual growth in legical eperations of exclusion. (11) Measures of 1.4. and socioscensic status had little relation to conservation.
X	Lewis, N.R. (1972)	Inflamence of Sex age	Formed thinking was highly dependent on age rether then any other variable.
	Services, C. and Berrises, C. and Berey, E. (1972)	Card Problem (1.e. Probability Froblem)	Formal operations was quite low in the general population.
8	** 118.4. (1972)	Aspects of Adolescent Thinking in Selence	Rental age rather than chromological was determined quality of thinking. A wide spread of mean was noticed, however, for both C.4. and N.A. when, thinking was classified in various ways! Describer level, Explainer, Using analogy and Using inference etc.
â	Misses, E. E. (1975)	Rale of hypotheses in Frekles solving	There was no significant difference between top group and bottom group en a number of hypotheses; [11] A given problem was solved over a side i.e. rongs i.e. a low i.e. pupil failed to do better; [11] Many adolescent proble experienced difficulty in testing

90. Seared, C.I. (1975) Problem solving Problem solving performance performance problem solving performance the performance that the performance the solds—south solds—south—south—solds—south thought are solds—south—solds—south—solds—s	4			
Meske, R.T. (1975) Helationship of grade. Minth graders failed to show for states, etc. **Mani, A. and Adolescence for the Paris Adolescence and fight or combinaterial group of the Paris Adolescence for the Pagetian to Secure and Adolescence for the Pagetian to Secure and Adolescence for the Pagetian to Adolescence for the Pagetian to Adolescence for the Adolescence for the Pagetian to Adolescence for the Adolescence for the Adolescence for the Adolescence and Adolescence for the Adolescence for the Adolescence for the Comprehension of Adolescence for the Adolescence for the Comprehension of Adolescence for the Comprehension and Adolescence for the Comprehe	Ś	Sanrai, C.I.(1975)		Pingetish development level did predict problem selving performance.
Risel, A. and Molescence and disappeared when meanings varied lights; C. Formal thought disappeared when meanings varied lights; C. Formal lights and latel to we combine to the section lights and latel lights and the necessary and section lights, L. L. Learning and latel to the help of the Pagetian to the present and fight of combinatorial group of the fight. **Eldenty B.R.** Identifying Concrete With the help of the Pagetian to they assence of weight or combinatorial group of they light to the section to the latel and the lates are analysis. **Eldenty B.R.** Sex differences for the Pagetian to they an logically and formational tions. **Eldenty B.R.** Remaining of Particles of States and Logical analysis and Lagran and Elean formational analysis and Latel and States and formational analysis and States and Combine subject and Idramaticanal analysis and Elants and El	*	Metage 7. (1975)	Relationship of grade, sex, socio-socionis status, ste.	Minth graders failed to show formal thinking.
Case R. (1974) Learning and Intell.— Ethjects aged (7-8) years who we setted Development and field independent acqui of variables in the ausence of of weight or combinatorial group of weight or combinatorial group of weight, i.e. A Paradl Operational stages using cluster analysis. **Comprehension of matternose stages using cluster analysis.** **Example 14.** Sex differences for bays in log were noticed.** **Example 14.** Sex differences for bays in log were noticed.** **Example 14.** Sex differences of matter analysis.** **Example 14.** Sex differences of matter and formal physics and biology maniforting physics and formal physics and biology maniforting physics and formal physics and biology maniforting matter and matter and special at formal-operational setter and matter and special at formal-operational at the college (1974).**	*	Mast, 4. end Hostlel, 3. C. (1975)	Molescence and Formal thought	Logical basis for conceptual thought disappeared when meanings varied on possibility and vere reflectively analyzed.
Craybill, L.A. Sex differences with the help of the Pagetian to (1974) Craybill, L.A. Sex differences Sex differences for boys in log were noticed. Fight, T.B. Comprehension of millure to comserve langth attractions. Fight, T.B. Sex differences for hoys in log were noticed. Fight, T.B. Sex differences for hoys in log were noticed. Fight, T.B. Sex differences for hoys in log to conserve langth attractions. Fight, T.B. Sex differences for hoys in log to sex differences for hoys in log were conserved and formal physics and biology maniforting operational conserved at formal-operational series and formal series for the college sex formal attractional series for the college sex forms and sex and formal states of the college sex forms and sex and formal series for the college sex forms and sex and formal states of the college sex forms and sex and formal states of the college sex forms and sex and formal states forms and sex for the college.	Á	Case R. (1974)	learning and intell- setual levelopment	Subjects aged (7-8) years who were intelli- gent and field independent soquired, centrol of rariables in the assence of conservations of reight or combinatorial grouping.
(1974) Later, F.B. Comprehension of Milwe to conserve length ettre (1974) Later, F.B. Smilldean Trans- formations Loyantians Later A.B. Relationship of Person has biology moniforting physics and phy	*	Dockerty E.E. (1974)	Identifying Commete & Normal Operationsl	With the help of the Pagetian tasks, it was possible to identify concrete and formul stages uning cluster analysis.
(1974) 7.8. Compareheneles of Pailure to conserve length attractions from those involving Suclidean tions. Lease, 4.8. Relationship of Personances of attachmic studying physics and blology meniforting topscritical conserve and formal ways 64, 63 and 35, respectively (1974) and Remain Statements of About 22 percent of the college spectral at formal-operations; setting and the college spectral at formal-operations;	Ŕ	Graphill, L.A.	Ser differences	Sex differences for boys in legion! thinking were noticed.
(1974) A.R. Relationship of Persentages of students studying concrete and formal physics and biology moniforting work (4974) and Manner Existing and About 22 percent of the college (1974) and Manner Existing rabject of Systated at formal-operational matter and	×	Kaster, F.B. (1974)	Comprehension of Facildess Trans-	Pailure to conserve length attrocted errors on problems involving Suclidean Transforms-tions.
Lumber and Remort Delationships of About 22 per (1974) Setands subject operated at matter and	Ŕ			of students studying biology meniforting and 35, respectively
	Ŕ	1	Relationships of Science emblect matter and	about 22 percent of the college freedmen operated at formal-operational lowel while 57% and 27% were found, at the concrete

	search in Beisnos	developmental levels of learners	operational and post-concrete operational levels, respectively.
	50.4 PE-74 1-770+		
Ř	Semeratile 5.C. (1974)	the Festulus probles	Development of formal thought was strongly dependent on age rather than sex and the type of school.
Ç	Mesky, C.D. (1974)	fulture and Education of Fermal Operational	Formal thinking was seen promoted by the sub-urban enliural background.
*	(1975)	Understanding of professionality	The nature of content of problems marked difference performance between transitional thinkers, and concrete, as well not formal stage thinkers on schemes of proportionality.
Č.	Sentiete, i. S. (1975)	Helationship between Intellectual levels	Concrete operational students did not differ significantly from formal operational stu- dents on concrete thoughts only.
Š	(1975)	Per difference	thinking were noticed.
\$	Rejput, 5.7.	Schame of proportion among certain groups	(1) He significant set difference were moticed on the scheme of propertion. (11) Fluctuations in performance were noticed from lower grades to the higher grades with desinating increases of trend with acc.

		£	
Š.	Serre and dell (1975)	Cognitive Levelopment and Achievement	There was a gradual growth of formal thought among science students in order to complete Fingetian tarks.
4	Sayres S. and Denieles b.b. (1975)	fognitive Development and Achievement	There was gradual growth of formal thought during adolescence.
÷	COX D.C. (1975)	Tack bifferences and Formel Operetional	Age interacted with the number of variables. A problem becomes more difficult for adolemment pupils to solve if nore variables were injected into it.
ė	Taidya, 3. (1975)	Greath of Logical Thinking	(1) Complex thinking processes arove from cimple thinking process. (11) Accept occarational fluctuations, mean performance on warlone schemes of thought showed an incressing trand with grade. (11) Euro effect was suspected. (17) Addescent pupils were not in a position to test hypotheses, conferry to Piaget's wiews.
	Levelon, A.E. & Blake, A.d.D. (1976)	Concrete and Formal Thinking Abilities	about fifty percent of high school biology etudente did not show formal thought.
ġ	Korterano E.C.	Development Analysis of Performance	Nean ecores on ten tacks incressed with greds.
**	Grewal A. (1978)	hypothesis testing ability	There was significant relationship between hypotheres terting spility and the crestivity wariables like fluency and originality.
3	Shayer, K. and sylon fi. (1975)	第1200年生生教 多七色《春日 生型 《文生》	There appeared a "study" put in thinking, 1.e. beyond the age 15 years, there we no increase in the propertion of pupile showing formal thinking.

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Zadmini M.S. (1981)

creath of Echastan of variables

to state and ter' hypotheres in a postition to state and ter' hypotheres in all greies. Morever, mean performance increased with grade with eccesional fluctuations.

(11) Many adolescents were found operating at the concrete lavel. (11) Majority of successful problem solvers were fourteen year olds and sajority of unsuccessful problem selvers were fem year olds.

a Study of segion. Thinking mone d alebeate 58. Renju jein (1984)

(1) Incidence of concrete thought showed a decreasing trend with age; (11) Kajority of it to 14° subjects were not in a postion to show formal resecuting; (111) fast performance scores showed an increased trend with age; (iv/ he sex differences tere shown to have existed.

Sumpary of the findings

From the above cited works, related to schemes of logical thought, evidence is shown to have accumulated, indicating that children at first lack the capacity to reason logically, coherently, and independently. They gradually acquire the abilities, using past, as well as, informal experiences. Logico-mathematical experiences, and experiences with symbols figures and other concrete objects enhance children's capacity to acquire and master schemes of logical thought, and formal operational thinking.

It is difficult to make a single key statement of the findings, due to their diverse aims and objectives, different sizes of sampled subjects; and diversity of tests, tools, and techniques used. However, assessing the trends, and general purpose, the studies appear to present the following key statements which summarise their main findings. These are ! (!) Piaget-type problems (tasks), as given in the Growth of Logical Thinking, and other similar tasks inhering a continuous chain of reasoning measure, schemes of formal thought. (2) Logical structures underlying thought procurses are independent of any observation, and show significent relationships with task performences. (3) Significent relationships with task performences, (4) Piagetian Task scarce of

comerate operational thinkers differ significantly from those of formal operational thinkers when the tasks are administered in a group, providing orese-sectional data. (5) Concrete operational stage prevails among normal adolescent pupils of even upto 20 years of age. The stage concept is supported in principle. (6) Concrete operational thinkers do not differ significantly from formal operational thinkers only, on concrete Piagetian tasks. (7) Formal operational stage correlates, highly with intelligence, and grade, but not with sex, or type of school. (8) Formal thought is necessary to prepositional intelligence, and grade, but not with sea, or type of websel, (9) analytic, as well as, intuitive thinking, and strategy appear, during adolescence. (10) Adolescent thought shows a form of grouping, namely : concreteoperational, and coordinating concrete-logical, (11) There is a gradual growth of logical thought during adolescence, and there is a 'stay' put in thinking beyond the age of 15 years. (12) Previous classroom experiences appear to play an important factor in separation of variables. (13) Complex thinking precesses arise from simple thinking processes. (14) A person is found to have formed a given concept in four thinking styles, namely t Simultaneous scanning: successive scanning; conservative semaning; and focus gambling. (15) Hypothesis testing ability is highly correlated with creativity, language fluency, and originality. (16) Science subjects perform

tions then subjects of Humanities. (17) Differences of varying degrees exist in logical operation scores of males and females. (18) quality and content of schemes of logical thought are better determined through effects of mental age, rather than of chronological age. (19) There is no difference between the top 27% group and bottom 27% group on tasks of hypothesis testing. (20) There are common mathematical, or factorial structures underlying Pinget type tasks developed to test schemes of logical thought.

Differentiating Features of the Study

The present study was designed to possess the following features, which concern :

- t. <u>Subjects of study</u>: It was proposed to gather for study cross-sectional data from Ugandan adolescent pupils studying in Ugandan achools;
- 2. The Problem of Sindy: It was proposed to validate certain Piagetian pre-suppositions on aspects of certain schemes of logical thought using problem solving characteristics;
- y. Quinide variables : Four outside variables related to aspects of intellectual, numerical, abstract, or spatial, as well as, verbal abilities, were proposed, and selected for study;
- 4. <u>Econogonality of Sample</u>: It was proposed to draw a homogonous sample of same age groups of: 13-14; 14-15; and 15-16 or more, years;

- 5. Instruments of study: It was proposed to remodify or redevelop existing Piegetian tasks to study aspects of schemes of Piegetian logical operations;
- f. Independent Variables: It was proposed to study performance scores of pupils differing in sex, age, grade and parental occupations:
- 7. Mathematical structure of the Piaset-type problems:

 It was proposed to study mathematical structures,
 as well as, reliability and validity coefficients
 of Piaget type-problems modified, re-developed, or
 developed for the study;
- 6. <u>Squeational implications</u>: It was proposed to enlist educational implications arising from the study.
- 9. Sahopl system: It was proposed to draw, randomly, for the study, Ugandan pupils studying, in upper Frimary schools and lower, ordinary level Senior Secondary Schools. Table 2.2 shows the salient features of Uganda's school education system in operation, since 1952;
- 20. Rione: The study was perceived to be of regional, as well as, global flavour planned to avail evidence for developing countries, particularily, in Africa intended to enable them to re-discover themselves in terms of understanding growth; stage-by-stage abilities; and logical, and intellectual capabilities and characteristic behaviours of their children.

1811e 2.2

Therefor School Education in Dange Since 1952

Operational Period	Primary Corres	22.23	Secondary Fourse	Post-Secondary Course	razeo
Upto 1952	Full primary course lasted six years	**************************************	Full Secondary course lasted six years, made up of (1) three years of jumics tection and (11) further three years of senior section	Lasted two and/or more	Bore
20 1955 20 1966	Pall primary course lanted eight years; made up of: (1) six years of Primary forther, and (41) further two years of	22 CH	Full secondary course lested six years, mode up of : (1) four years of '0' level and (11) further two years of 'A' level.	lested two and/or more	
79 an 45 to	Fall Primery course lasts, seven years	Serie Serie	Fall secondary course lasts six years, made of: (1/ four years of '0' level, and (11) further two years of 'A' lavel	Laste two and/or more	

Uganda Teacher's Journal by Soutth (1939, pp.27-51), African Sducational Institutions; Educational Systems of Africa; by Sasmett and Sepanye (1966).

Aine and Objectives of the Study

The following were the aims and objectives of the study:

- to validate and extend the study of those basis concepts, forming Professor Jean Piaget's conception of knowledge, using cross-sectional data.
- To study aspects of schemes of logical thought, through problem solving behaviours.
- To investigate relationships of performance scores on four standardized tests, and twelve schemes of thought problems; and to study the same : service, agevine, as well as, gradevice.
- 4. To study performance scores of Ugendan pupils with reference to parental occupations.
- 5. To investigate relationships between high and low performance scores on schemes of thought problems.
- 6. To investigate factorial structure of schemes of thought problems.
- 7. To point out the main educational implications arising from the study.

Pormulation of Expetheses of the Study

Hypotheses are research questions, playing vital roles in generalizing ideas and providing information about the nature of a research area under consideration.

They call attention to fundamental causes of relationships

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or possible solutions that may arise in an investigation; and, help guide, in the direction, the search is to follow. They are, essentially, of two types, namely; the statistical null hypothesis; and the nonetatistical descriptive hypothesis. The following null hypotheses were formulated for testing, in this study:

- There are no significant differences: agewine as well as gradevise, in Piagetian rognitive development, of Ugandan pupils tested on, Reven's Progressive Matrices Test, and Differential Aptitude Substant, of Humarical Ability.
- 2. There are no significant differences: agewise, between performance scores of females and males of Ugandan pupils tested, on Raven's Progressive Matrices Test and Differential Aptitude Sub-test of Numerical Ability.
- There are no significant differences: Agevise, between performance scores of Ugandan pupils, studying in three grade groups (of Primary seven; Senior one; and Senior two) tested, on twelve schemes of thought problems.
- 4. There are no eignificant differences: gradewise, between performance scores of females and makes of Ugandan pupils, tested on twelve schemes of thought problems.
- There are no significant differences between performance scores of groups of "gandan payile of "Peasant fathers and housewife methers"; and "others", tested; on twelve schemes of thought problems.

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- 6. There are no significant differences between high and low scores of Ugendan pupils, tested on twelve schemes of thought problems.
- 7. There dose not exist, any factorial etructure of adolescent thought in twelve schemes of thought problems administered to Uganden pupils.

Meaning and Definitions of some Sesio

Plaget's works, especially the publications are, difficult to read, and grasp eff-handedly due to equivocal vocabulary and terminologies used, which are highly specialized in meaning and intend. Unless properly mastered, they can hinder, not only meaningful reading, but also distort understanding of the works. They have the peculiarity of uniqueness of purpose, which if lost-sight-of; results in the works being grossly misinterpreted. This is found to be the case with all Finget-oriented studies. Defined, and in some cases, explained below are, a few of some, of the terms, words, and concepts used in the present study. Following alphabetical order, they include:

Accounted the meaning process or function which the subject employs, whereby what has been established is medified further in the light of fresh experiences. Used analogously with a distinary definition-meaning an automatic adjustment of the eye for seeing, at different distances, effected chiefly by changes in the convexity

of the crystalline lens. It is the application of a general scheme to a unique event in which each event changes in every second, and in which there is always an aspect of newness and an aspect of paying attention to the particular. Finget uses it with the term assimilation to describe the ways in which the organism takes in stimulations; and the organism is modified by it so as to adapt to the assimilated stimulations. Pinget has also described the development of structures through the process of assimilation and accommodation.

Markation: the not or result of each individual, becoming adopted to his environment by developing a sufficient reportairs of schemes to deal with the common round of events. It is a fluid state of balance between assimilation of the environment, to the individual and accommodation of the individual to the environment. It is defined as the process and the resultant condition in which changes in an organism, a system of social organism—tion, group or culture sid, the survival, functioning, maintenance, or achievement of purpose, of the organism, system, group, culture, or of their part thereof.

Malescapt : relating to adolescence; which is the state or process of growing up, or the period of life, from puberty to naturity. Used to describe a stage in human development which occurs in sequence, beginning from the moment of 'conception', and columnsting in the stage of

the age of twelve, and continues to sixteen or more years.

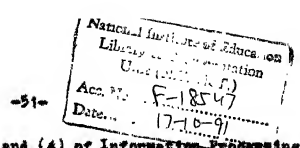
Encyclopedia of knowledge refers to it as, having no
observable beginning or end. It consists of: challenges
of personal roles which the individual comes to nocept;
challenges of being able to think logically; and challenges
for the individual to establish good relations with members
of the same group. According to the Piagetian conception,
it is the stage when the individual has reached formal
thinking abilities. He/She is capable of ferming hypotheses
and deducing pessible consequences.

Animies : defined as belief in the existence of a separable soul-entity, potentially distinct, and apart from any concrete embodiment in a living individual or material organism. Used in the expression: "animistic description" - is often used by critiques of Piaget to describe stages of mental development whereby concepts are unrelated to any principle of causality.

employe to absord, and incorporate new experiences into what he has already established. Diologically, it is the incorporation or conversion of natrients into photo-plasm that involves both photosynthesis and root absorption. It is the integration of external elements or impute into existing structures, for which schemes are the impute allow deposts of impulsion are of operative schemes that allow

impinging stimuli to be payobelogically assimilated.
Thus, operative is, an aspect of knowledge-by-assimilation and schemes.

Behaviour : meaning the total response: motor, as well as, glandular which an organism makes to any situation with which it is faced. Piaget starts from the assumption that all behaviour, no matter whether it is an external action or an internal one, is in the form of a thought which represents an adoptation - Problem solving behaviours characteries embiects' observed thought processes; thus providing means to study traits of objects observed. Comitive Development : covers the period of aspects of conscious development in life. Its study concerns changes with age in relation to the system of what is known and changes in the way in which the system interacts with other facets of behaviour (Flavell, 1977); (McCall, 1961); and (Yohlvil, 1975). Much of cognitive development takes place through the interaction of biology (nature) and environment (nurture) in informal ways (MacCall, 1981). In the Figgstian conception, it is discontinuous in the sense that the functional changes are qualitatively. from one level of development to another. Cognitive development of Won-Figgetian studies include: (1) of Gestalt school whose main interest is of perception, thought to be immately determined; (2) of Tygoteky, whose control idea is language, and inner speech; (3) of Broner who takes up



the issue of language; and (4) of Information Erossweing, in which humans are regarded as limited information channels.

Cagnitive process : involves, such characteristics as human intellectual function, thinking, planning, knowing, relating, classifying, creating, and problem-solving. Imagination creative featesy, and intuition, which make it possible to form broad generalised ideas on the nature of objects from abserved data play, significant roles in the process of augnition.

Committee Eirle : is defined as individual's characteristic, and consistent manner of precessing, and organizing what he sees, and thinks about. Messick (1976) has classified 19 major cognitive styles into three, mamely: (1) Cognitive styles which are related to abilities to perform a specific tank, and which are assessed in terms of the accuracy or correctness of performance; (2) Cognitive styles which differ in the value which can be attributed to them; and (3) Cognitive styles not related to abilities, and values attributed to them.

Combinatorial analyzin: The propositions, as in the case: given p and q that can be neither true nor false, which the individual can group into four groups of the type ! (a) both true; (b) both false; (c) p-true q-false; and (d) p-false, and q-true. Their forms of association differ fundamentally from those of true combinations which would fully develop.

the sixteen subsets of the four associations two initial propositions which is extentable to 256 ternary operations. Gammarvation: meaning retention, is the basis of all memory. Used as retention, it implies nothing beyond the fact or the preservation of form and even a hint of agency. According to the Fingetian conception, it is the stage when speed, distance, length, number, substance, and other entities stand, for constant values or are invariants. The stage is acquired when the child has reached the operational stage.

Equilibrium: (equilibration) is a state, or an act of maintaining an upright position. As a process, (of equilibration), it defines a stready state of an open system. In the Piagetian conception, it is assumed that the child has no pre-established plan. There is gradual evolution in which each innovation is independent upon the previous one. Adult thought might seem to provide a pre-established model, but the child does not understand adult thought until he has reconstructed it. The process, of equilibration, is disturbed when it renders a series of changes in perception; an equilibrium state is then the active compensation on the part of a child in response to such changes in perception to external disturbances and in which an adjustment is both retrospective and anticipatory, constituting a permanent system of compensations.

Experience : meaning conscious perception or apprehension of reality or of an external, bedily, or paychic event. used, as, knowledge, it refers to facts or events observed. For Piaget, experience fashions reason and reason fashions experience (Besential Piaget, 1977). Piagetian conception conceptualizes on experience with physical environment, and experience with social environments. Experience with physical environment calls for the role of exercise and acquisition of experience in actions performed woon objects. It is an essential and necessary factor in the formation of logico-mathematical structures, made up of two types of experience, which are; of physical experience, acting upon objects in order to abstract their properties, such as comparing two weights independently of their volumes; and, of legico-mathematical experience acting upon objects with a view to learn the result of the coordination of the actions. Experience of model environment takes place in the course of social interaction and transmission. It is the process of socialization, defined as a structuration to which the individual contributes as much as he receives from it. During transmission, the individual appears nost passive, as in school teaching and social action. It is ineffective without an active assimilation by the child. thus presupposing adequator of operatory structures.

Zornal Stage : This is the final Piegetian stage of development. It is the stage during which the individual's

mature thought is interacted first in the pre-adelescent period and then continuing through to adelescence. The individual has successfully accomplished the cognitive tasks involved in the concrete operational stage and begins to use formal operations. We can think logically about abstract and hypothetical concepts as well as about concrete situations. Objects no longer need to be present inorder for the reasoning about them to occur. Problems can be context-free. Assumptions rether than concrete objects are acted upon.

LNRC : is a Piagetian model or group of four transformations of operations in which

- I represents identity operation
- A represents megation operation
- R represents reciprocity operation, and
- C represents correlative or dual operation.

Logical Thought : Thought is the cognitive process through which objective universe is reflected in concepts, judgements, theories, hypotheses, problem solving and so on, (bonaldson, 1963; and Dixon, 1967); whereas, logical concepts consist of truths derived from laws of logic which are absolute, when their truths of reason are not contradictory to logic, (Leibniz; 1645-1716). In the study of formal logic, acts of thinking, such as, concepts, propestions, inferences, and preof; and, their logical structures are, studied by abstracting concepts content of

thoughts and singling out, the general means by which parts of the content are linked. Logical activities of thought are, therefore, thought processes are effected. In various forme: namely: induction; deduction; analysis; synthesis; construction of hypotheses and theories; and possessing historical, and logical aspects. The historical and logical aspects form the philosophical categories that characterize process of development and of relationships between logical developments of thought and the history of an object, and, history of the processes. The historical form expresses real processes of origin, and formation of given objects; whereas the logical form expresses relationships of laws of connection and interaction of various aspects which exist in an ordered, and developed state. The historical is related to the logical as processes of development during which, connections are successively shaped in the course of history, thereby attaining complete maturity and classical form. In the fingetian conception, logical thoughts make up the acts of thinking in which, changes in observed data, and situations are the results of, and vaderstood as, propositions which are logically true. or false.

Mainration: is defined as growth due to biological factors, convering as a consequence of both nature and nurture, especially in the nervous and endocrine system, during erganic growth of the individual. Plaget has stated a

functions of certain structures or circuits in the developing individual's coordination of vision and apprehension, which occur at the age of about four and half months, and of the organic conditions for visual and perception found, not fully realised, until adolescence. Meturation plays a role throughout mental and organic growth. It is seen to consist, essentially in opening up new possibilities, and thus, constitutes a necessary but not a sufficient condition for the appearance of certain behaviour patterns. It is reinforced by a functional exercise, and a minimum of experience. It is one of the factors involved, in children's mental development especially when influence of the physical and recial millieux increase in importance with children's growth and maturation.

Operational mines: refers to that state, or being ready for, or in condition, to undertake a destined function. The idea of operational analysis involves capabilities in the determination of concepts through descriptions of the operations employed in using and testing the concepts (Bridgen: 1882-1961). The sapacity to learn from experience and adaptation to once environment are operational abilities. An operational stage in the Piegetian conception is the stage during which, reasoning of the subject is based upon concepts accepted as constant. Adolescents using this form of reasoning allow the possibility of the application of

principles which are characteristics of logical and mathematical operations.

Pre-adelescent : The term playe a key role in the understanding of analysis of adolescent's logical thought. Plaget (1966) uses it to describe the child who is just schieving formal operations, who is encompassed by five trensformations which mark the passage from concrete operational level of thought to the stage of formal operations. The transfermation entail: the capacity for reasoning on hypotheses-called hypothetico-deductive, used in experiments to formulate certain hypotheses about the nature of the universe: to deduce logical consequences from there hypotheses and then observe the universe to pee whether it behaves according to expectations. Subject's answer, at times, in terms of 'may be' are submitted, neither to verification nor experimental proof. The pre-adelessent thinker is found giving replies by concrete propositions of arbitrary signs such as p and q of symbolic logic. He replaces relation between proposition by all sorts of cebolitic signs that logicians woully invent.

an object owing to which it can be physically or mathematically or methally divided into homogeneous parts or assembled from those parts. Assogeneity (of similarity or identity) of parts of object is, a distinctive feature of quantity. Differences between similar objects are

quantitative, while differences between dissimilar objects are qualitative. Objects passessing quantitative definitement haves definite magnitude, number, volume, speed of processes, degree of development of properties, etc. Only after reaching a definite limit for each object do quantitative changes cause qualitative changes.

According to Hegal (1770-1631), categories of quantity and quality and their mutual passages initially appear, in an abstract from, then in the absolute idea, only later in nature. Philosophically, analysis of knowledge fall broadly within two categories, namely: qualitative and quantitative. Qualitative analysis encompasses detection of what a material or content is made of; and quantitative analysis encompasses determination of how much of the material or valid information is present.

Schema : is a Plagetian unit of cognitive structure. It represents an internaligation of a class of similar actions or performances. It allows a person to do some mental experiments without committing himself to a course of overt action. It allows for operation on representations of reality so as to deduce problem solving. Schemas are not static, but simptable, always open to new process of assimilation and accommodation on new environmental situations. They represent the organism's proparation, as any point in time, to simpt to new circumstances and problems. Plaget (1954 and 1966) has defined the term in terms of its

The Control of the Control

properties, such as: schema is a general idea, applicable to a variety of contents; it is an abstract idea derived from intellectual operations upon objects themselves; and it dependents on the lattice structure and the IMAC group. It is the component of figurative knowledge.

Echana : is an organized, mental or intellectual structure manifested at a given level of development. The term structure is synomymously applied with scheme or scheme. In the Piagetian conception of inculedge, schemes from the components of operative processes of knowledge.

Singes : Psychologists divide an individual's period of life upan into such modes as: obildhood, infancy, adolescense, adulthood and old age: which Franc. Bruner, Erikson and Pinget chose to describe in stages (Kogen, 1978). Piaget (1896-1980) conceptualized on children's epistemological problems, resulting in his stage development of intellectual development, in the individual. According to it a mormal human being undergoes, at least four major stages of cognitive development from the moment of birth to the period of adolescence. These are: (1) the sensorymotor stage, manifested during the age range of (0-2) years is, the stage when the individual's behaviour in interaction with the outside world changes, from the first reflex-like forms to motor habite; (2) the pre-operational or pro-logical stage, manifested during the age range of (2-7) years is. the stage when the individual's acquisition

of symbolic functions are actively experienced in the periods of interaction; (3) concrete operational stage, manifested during the age range of (7-11) years is, the stage when the individual has a mobile state of balance in the event of interaction; and (4) the formal operational stage, manifested during the age range of (11-16) years is, the stage when the individual maintains independence and acquires capacity to draw purely formal conclusions from hypothetical assumptions in the events of interaction.

CHAPTER III

that are problem

CHAPTER III

PLAN AND PROCEDURE

Mathedology

In its implied sense, methodology of a research describes the scope and mathods used. Indicating their limitations and data resources. It clarifies sime. objectives, presuppositions and consequences, relating their potentialities to the research advance. In his "Clinical invertigations". Piaget lays bere the operational mechanism of thought during problem-solving. Dubjects are brought to gripe with physical or apatial transformations of materials, when dealing, for example with, problems related to pouring of liquids, from one container to another, or with spatial displacement of rods. The manner of performing them is observed throughout the course of the subjects interactions, and especially when, subjects attempted to overcome conflicts presented by variations and canetancies involved in tasks administered. My the method, it is believed that a truer picture of subjects' thoughte is obtained than would if done, by the use of standardized tests. This study made use of carrelational.

and normative methods, to explore aspects of schemes of subjects' logical thought.

bublacts of the study

Plaget has not considered sex differences in cognitive development. However, in a round table conference*, held in 1955, Plaget has commented that, boys and girls approach problems related to space, differently. Though Plaget has mentioned only one areas space, the same may be true for other areas of development, as well. Other researchers, Goldschmid (1967) and Pogelman (1970) have noticed sex differences in performance score on Plagetian tasks. But Enswine (1976) did not find significant differences existing sexwise. This study was, therefore, charged, in part, with attempts to study, within Flagetian context, cases involving sex differences.

Age is an important factor in the Piegetian cognitive development. It has been the subject of the majority of Piegetian experimental treatments. Pieget's four main developmental stages: Densory-motor, pro-operational, concrete operational, and formal operational are, in part, characteristically distinguished by age ranges. Hence the focus, in this study on subjects' ages, aimed at validating and extending the Pieget-oriented studies. The subjects consisted of Ugandan adolescent, pupils studying,

^{*} Cited by Tamer and Inhelder (1958) in Discussion on Child Development, Vol.III, pp.114, 154-162.

in various sections of Uganda's school Education. Table 3.1 shows levels of the subjects School Education System.

Showing Ugenda's School Education System since 1966

tudente	Years of schooling	Grading Excises	
24	19 .		UNIVERSITY AND OTHER
23	18		POST SECONDARY SCHOOL
22	17		Institutions
21	16		
80	15		
19	14	allen de sans Chiere de la compute (com les compute de la compute de la compute de la compute de la compute de	
16	13	[©] 6	WANCED FEART
17	12	Ss	BECONDARY SCHOOLS
16	11	84	CHDIKARY
15	10	3	LSVEL
14	9	E2	Lecondant
13	8	0	BUHOOLS
12	7	27	
11	6	Pa	PRIMARY
10	5	£ 5	BCHOOLS
9	4	24	
8	3	¥ -	
7	2	\$5	
6	1	21	
5	EINDERG	WTAN	
4	aducation to		
3			

Seurce : Basmet & Sepmoyer (1966) Sducational Systems of Africa

Selection of Subjects

A survey for the subjects was made among Uganda Government managed: Day and Boarding Echools, in and around the township of Arua, (Uganda). Out of 10 Boarding secondary, and 10 Lay Primary schools surveyed, five were randomly selected from the Boarding Secondary Schools, and five randomly selected, from the Day Primary Schools.

Table 3.2 shows names, levels and types of the schools of the study. A total number of 616 pupils, finally selected participated, in the data collection exercises. Table 3.3 shows the subjects distributed : sexwise, gradewise, as well as schoolwise. Table 3.4 shows their agewise distribution.

Inble 3.2

Chows names, levels and types of the schools of the Study

E.	Fame of school	reast of school	Type of school
1.	Ombaci Frimery echool	Full P7 school	Day and co- educational
2.	Arua Hill Primary Echool	Full P7 school	Day and co- educational
3.	Jiake Primary School	Pull P7 school	Day and co- educational
4.	Robu Frimary School	Pull P7 school	Day and co- educational
5.	Eijomoro Frimery Echsol	Pull P7 school	Day and co- educational
ŧ.	Myara Senior Secondary	Mysmood level Secondary School	boarding and co-educational
7.	Ombaci Senior Sec. School	Advanced lovel Secondary school	Boarding boys

Conta

No.	Name of school.	Level of school	Type of school
6.	Ombatini Senior Lec. School	Ordinary level Secondary School	poording and co-educational
9.	Sdiofe Senior Sec. School	Ordinary level Secondary school	dearding, Girls only
10.	Muni Senior Fee, Sebool	Ordinary level Secondary school	Boarding, Girls only

Enbla 3.3

Chowing the distribution of the entire population of the subjects schoolwise

-	the state of the s	THE BANGARIES		DIWISE	(Calley de principal es principal de la proposition de la principal de la proposition de la principal de la pr
io.	Name of school	Grade/		ez. A	Total
1.	Ombaci P7	7	20	20	40
2.	Arua Hill P7	7	21	50	41
5*	Jinko P7	7	20	22	42
\$	Robu P7	7	18	24	42
5.	kijomore #7	7	18	29	47
5.	Myara ES	19	*	45	53
	Myara SE	211	13	36	49)
7.	(Cubaci SS	1 A	***	47	47)
	(Ombaci SD	29	***	46	48) 9!
ð.,	Ombatini 58	4.5	9	33	42) 8
	Combatini Eff	24	13	29	42)
	(Baiofe St	1	50	***	50)) 9(
	Edicte SS	25	46	wite	46)
10.	Nuni 88	2	27	-	27
در آب پیشم الاستان ا	Total : 10	14	263	353	616

Table 3.4

Chowing Agewiee distribution of the subjects

Ann Contractors			9	Graden 188		Seho	Schoolyden	Total.
in years)	Perales Kales	Xeles	Ы	5	en en	reg.	boarding	ezono
* 02 616 8 616	\$5.0 0.50	(28.6)	96 (15.6)	108	(17.5)	5.5	(35.0)	(50.6)
45.5	20	50	2	63	86.	23	8 <u>11</u>	(28.6)
C12-16 8 187-2 8 4 626	\$ 3.	63.63	1.55	46 55 49	(6.7.9)	(7.5)	46 82 (7.5) (13.3)	126
104216: 5 of 616	£2.3	(573)	2#2 (\$4.4)	192	5.2	£ 5	212 404 (34.4) (65.6)	(100.0)

Asserting to table 3.4, belt of the subjects were aged (from 13-14) years; and, the remaining helf, were aged (from 14-16 or nove) years.

Instruments of the study

to select suitable tasks for studying the subjects. Though a large number of such written Fiaget type problems:

reviewed, standardized and used on American and british children was available, it was found necessary to select those problems redecigned under the guidance of Professor M. Vaidya (Vaidya, 1979) and (Vaidya and Jain, 1982). These problems were standardized and used on Indian children.

More than fifteen of the problems were at first redeveloped, but after a pilot study was conducted, several of them underwent further modification so as to suit Ugendan school education situations. At the end, twelve of them were finally adopted for use, consisting of 74 thinking processes.

Table 3.5 shows their list, of which, the last four problems are non-Plaget-type.

Table 3.5
Showing names and coded numbers of the instruments of the study

S.Ho.	Xasa	Coded number
1.	Water in beakers problem	Prob-1
2,	Common Differences Problem	Prob-2
3.	Intersection Problem	Prob-3
4.	Abstract Counter Problem	Frob-4
5.	Weight comparison Problem	Prob-5
6.	Two front Division Problem	Freb-6

e "No.	Name .	Coded number
7.	Length of Shadov Problem	Prob-7
8.	Flow of Liquid Problem	Frob-8
9.	Joker's cards Problem	Prob-9
10.	Mine Dots Froblem	Prob-10
11.	Think Things Out Problem	Probatt
12.	Feasurement Froblem	Prob=12
13.	Raven's Progressive Estrices Test	2KT
14.	Rumerical Abilities Test	NAT
15.	Abstract Measoning Test	ART
16.	Verbal Beaconing Test	VRT

Sempling Design

A sempling design is decided, in the light of what is practically feasible as well as what is theoretically desirable. In considering these matters, due regard is given to sime and objectives of the research studies, the accuracy required in the results, time and budget estimates, labour involved and other practical considerations expected in the course of experimental, statistical, and analytic treatments of the study.

The method of restricted random sampling was adopted in the sampling design. Note was taken of previously known ratios, such as 30% by 70% (for Day and Boarding Schools respectively) in Ugandes 50% by 50% (for sex distribution in

a Day Primary class), in Uganda; and 25% by 75% (for sex distribution in Scarding Secondary classes), in Uganda. The principle of randomization was strictly adhered to in securing the partiel coverage* (of 270 pupils) for the study. According to Garett (1966), in the event of the subjects in an original sample not being easily accessible to sampling, even after "ratios of stratification and use of the method of rectricted random sample are available, a further method of: normality of distribution of certain psychological traits is, desirable.

Accordingly, Numerical Ability Test scores of the entire population (of 616 pupils) were matched, sexwise, agewise, as well ar, gradewise** with Age Norme*** of standardized Differential Aptitude Tests, of Numerical Ability Test. Appendix c (column* 2) shows Age Norme for Numerical Ability Test, utilized. Subjects whose raw scores were equal to, or around the normed mean values of Numerical Ability Test were selected. Tables 3.6 through to 3.9 show details of the sampled subjects.

^{*} The partial coverage took note of the trend of Wandan School population pattern since 1952 reported by de Sunsen Report (1955).

^{**} An examination of placement Recommendations by the Council on Evaluation of Foreign students credentials (July 1965 and April, 1966) has placed the three study groups. F751: 52, as equivalents of grades: 8:9: 10.

^{***} Manager Publications (New Delhi) issue OAT Directions for Administration and Scoring which, contain Norms in Percentile Mean and Standard Deviation values for both sexes, covering grades S through 12, (See Appendix C).

Inble 3.6
Showing agevine distribution of the study emple

ko.	Age groups	Lene.	THE RESIDENCE OF THE PARTY OF T	Carac	ler.	To the	tel.
	Antonia de la companio del companio del companio de la companio del la companio de la companio della companio d		The second second			initial and an artificial and an artificial and art	Control of the section of the sectio
1.	(13-14)	59	4.7	61	9.9	90	14.6
2.	(14-15)	29	4.7	61	9.9	90	14.6
3.	(15-16)	29	4.7	61	9.9	90	14.6
Marijalo pie	Total	67	14.1	183	29.7	270	43.8

Showing gradewise distribution of the study sample

i.	Age groups (in years)	_Zens.		Hales	A Charles of the Landson	Tetal	
KO.	(in years)	Canen	*	Cases	%	Capas	7
1.	Primary seven (P7)	39	6.3	39	6.3	78	12.6
2.	Senior One(8)) 24	3.9	72	11.7	96	15.6
5 .	Senior Two(62) 24	3.9	72	11.7	96	15.6
	Total	67	14.1	183	29.7	270	43.8

Inble 3.8
Showing schoolwise distribution of the study sample

. ·	Type of school	Caser	Leg	Cases		Cases	1
RO.		faren	*	Cases	9 -2	Care	7
1.	Day schools	39	6.3	39	6.5	78	12.6
2.	Boarding schools	48	7.8	144	23.4	192	31.2
Trainin	Total		14.1	183	29.7	270	43.6

Inble 3.9
Showing distribution of the study sample with reference to parental occupations

E.Ho.	Occupations of parents	No. of cases	7
† •	Femants and housevives	165	26.8
2.	Professionals, managerials and others	105	17.0
	Total	270	45.8

Processing and Statistical Treetment of the Research Date

A major portion of the statistics of the research was computerized, using: S.P.B.L. Package REYAD - 1022 Computer, in order to facilitate transfersation of the rav scores obtained into statistical entities. The process entailed preparation of a Computer Code Book, and "Computer Programme of Instructions". Appendix D shows details of

the Planned Statistical Treatment.

Yariables of the study

The research data were collected using various instruments and procedures already described in the foregoing sections of this chapter. Treatment was given to minety three variables. The following, tabulated, (in table 3.10) is the full list* of the variables.

Table 3.10 Showing list of the wariables of the study

.No. of veriables of the study	Description	Abbrevia tion
1.	Cox	DBX
	Category-1 (Yemale)	
	Category-2 (Male)	
2.	Age (in years)	
	Category-1 (13-14)	1
	Category-2 (14-15)	
	Category-3 (15-16)	
3.	Qrades.	ORADE
	Category-1 (Frimary seve	n - P7)
	Category-2 (Senior one	- 81)
	Category-3 (Remior two	- 52)

^{*}Instructions for their computer analysis are shown in Appendix D.

4.	Type of sebool	TYPE OF BOR
	Category-1 (Day)	
	Category-2 (Doarding)	
5.	Pather's occupation	PATER OCCUP
	Category-1 (Ferente)	
	Category-2 (Professionals and Panagerials)	
	Category-3 (Skilleds & Craftsmen)	
	Category-4 (Unskilleds and Group employees)	
	Category-5 (Clergy and Laity)	
6.	Nother's compation	KUTHAR COCUS
	Category-1 (Fessente & Mousevives)	
	Category-2 (Professionals and Managerials)	
	Category-5 (Skilled & Crafts- women)	
	Category-4 (Unskilleds and Group employees)	
	Category-5 (Clergy & Laity)	
7.	Progressive matrices Test	PMT
8.	Numerical Ability Test	MAT
9.	Abstract Reasoning Test	ART
10.	Verbal Reseming Test	AKT
11.	Total scores on standardised tests	TOTALS ST
12.	Water in Beakers Problem	Probet
15.	Common Differences Problem	Frob-2
14.	Intersection Frablem	Prob-3
15.	Abstract counter Froblem	Probad
16.	Weight Comparison Problem	Prob-5
17.	Two Front Division Problem	Preb-6

	~74~	
16.	Length of Shadow Problem	Prob-7
19.	Flow of Liquid Froblem	Prob-8
20 .	Joker's cards Problem	Prob-9
21.	Mine Dote Problem	Prob-10
22.	Think Things out Problem	Frob-11
23.	malance and etep by step mensurement Problem	Frob-12
24.	Total Socret on Echemet of thought Problems	TOTAL PROSE
25.	Amount of water in beaker is more than that in beaker C: Isa or No?	Probat.t
26.	Amount of water in beakter C is the one more: Yes or Fo?	Frob-1.2
27.	amount of water in both beakers are the ease: Yes or Mo?	#rob=1.3
28.	Volume of water in besker b is more than that in water C: Yes or No?	Frob-1.4
29.	Volume of water in banker C is the more: Tes or No?	Prob=1.5
30.	Volume of water in both beakers & c are the seme! Les or Fo?	Prob-1.6
31.	Value d, obtained by getting the common difference scrose the given pattern of numbers is:	Prob-2.1
52.	Value de stained by getting the common difference downwards in the given pattern of number is:	Frob-2.2
33.	Number A in the pattern stands for:	Prob-2.3
34.	Sumber 5 in the pattern stands for:	Prob-2.4
35.	Rumber C in the pattern stands for:	Prob-2.5
36.	Intersection I, shown in the figure is made up of the wale people with the city people, i.e. Macul; Yes or not	Prob-5.1

37.	Intersection I shown in the figure is made up of the yellow people with the city people i.e. InCail les or No?	Prob=5.2
38.	Intersection I shown in the figure is made up of the male people with yellow people, i.e. InNat; Yes or No?	Prob-3.5
39.	Intersection I shown in the figure is made up of the city people, the yellow people and the male people i.e. Chinkel; les or ho?	Prob-3.4
40.	How many lines has the given figure?	Probat.1
41.	What is the maximum number of the rectangles soon in the figure?	Prob-4.2
42.	How many rooms are there, if the figure represents a building foundation?	Frob-4.3
43.	In the given photograph, block ? is lighter than block by Yes or bo?	Prob-5.1
44.	In the given photograph, block 0 is lighter than block A; Ter or No?	2reb=5.2
45.	In the given photograph, blick & is heavier than blooks b & c put together, les or be or Depende?	Frob-5.3
46.	The blocks can be arranged according to their order of veights, starting from light then lighter and finally lightest; Yes or No?	Prob=5.4
47.	Using the letters A, B and C errange the blocks from heaviset to heavy or lightest to light.	2rob-5.5
46.	What is the group made up of senior one boys and senior one girls in the given figure called?	Frob=6.1
49.	What is the group made up of senior one students and the rest of the students in the school in the given figure called?	#rob=6.2
50.	Meat is the group made up of students in the school and the sufsiders, in the given figure called?	Fr0b=6.3

51.	that is the group made up of senior one students and senior one girls, in the given figure called?	Freb-6.4
52.	what is the group made up of senior one boys who are football players and senior one boys who are not football players in the given figure called?	Prob-6.5
55.	Judging from the length of the shadow onet by the objects, the moment was in the evening; Yee or No?	Prob-7.1
54.	Judging from the length of the shadow cast by the objects, the moment was in the morning; les or No?	Prob-7.2
55.	Judging from the length of the shadow east by the objects the moment was at noon; les or ho?	Frob-7.3
56.	Amount of liquid collected in becker B will be more or less if the wise of the glass tube changed; Yer or bo?	From-8.1
57.	Liquid collected in benker B will be more if beaker A remained constantly filled up; Yes or No?	Prob-8.2
58.	biquid collected in beaker & will be more if the glass tube is thick; ler or No?	Frob-8.3
59.	biquid collected in casker " will be more if the glass tube is long; Yes or No?	Frob-8.4
60.	Liquid collected in bester " vill be more if bester A is placed at a higher position than bester "; Yer or No?	Prob-8.5
61.	Why should more liquid be collected in beaker B if the beaker A remained constantly filled up?	Prob-8.6
62.	Chenose of picking cards marked with dekars in the first show is:	Prob-9.1
65.	Chances of picking earse marked with Johns in the second chew is:	Probab.2

64.	Chances of picking cards marked with Jokers in the third show is:	Frob-9.3
65.	Chances of picking cards marked with Jokers in the fourth show is:	Prob-9.4
66.	Is it in the first, second, third or fourth show that the chance is the greatest?	Prob-9.5
67.	Ftate the rules for telling where chonce (P) of Ficking cards merked with jokers lie is obtained.	Prob-9.6
68.	A drawing to cover the first given set of nine dote with four straight lines is:	#rob=10.1
69.	A drawing to cover the second given not of nine dots with four straight lines is:	Prob=10.2
70.	A drawing to cover the third given set of nine dot: with four straight lines is:	Frob-10.3
71.	A drawing to cover the fourth given set of nine dot: with four straight lines is:	Freb-10.4
72.	Another similar drawing, to cover solf constructed set of nine data is:	Prob=10.5
73.	A second similar drawing to cover a second set of self constructed nine dots is !	Prob-10,6
74.	How many drops are there when a drop is added to snother drop?	Erob-11.1
75.	How many corners are left when one corner of any handerchief is cut off?	Prob=11.2
76.	How many birds are left sitted when a hunter chaote dead two birds out of eighty?	Prob-11.7
77.	If two ducks are seen swimming in front two behind and two in the middle, how many ducks are there altogether?	2reb-11.4

**	78.	When four years agos, my father's ago was 3 timer wine now my father is 36-4 years old, Yes or No?	Prob=11.5
•	79.	When four years ago, my father's age was 3 times wine now my father is 36-4 years old, Yes or Mo?	Fr 6b-11.6
€	30.	when four years ago, my father's age was 3 times mine now my father is 3x16 years old, Yes or No?	Prob-11.7
8	51.	then four years ago, my father's ege was 3 times mine, now my father is not as old ac already afore expressed, Yes or 207	Prob-t1.6
	32.	The disimilar or the stranger in the set of numbers 15, 26, 9, 71, 84, 90 is:	Frob-11.9
8	93.	The disimilar or the stranger in the set of letter A, L, Y, A, E, H is I	*rob=11.10
t	34.	When weights of 3 kilos (kg) and 5 kilos (kg) are put together and hung on one side of a weighing machine the weight of meat needed to belance those weights should be 3x5; Ies or no?	Prob=12.1
ŧ	3#.	When weights of 3 kilos (kg) and 5 kilos (kg) are put together and hung on one side of a weighing machine the weight of meat needed to belance those weights (in kg., should be 3+5) les or No?	Prob-12.2
8	36.	The first step towards filling besker A. using the two given beskers B. and C. is :	Prob=12.3
4	97.	The second step towards filling beaker A, using the two given beaker B, and	Prob-12.4
1	BB.	The third step towards filling beaker A, using the two given beaker B, & C, is :	Frob-12.5

Bn .	The fi	our th	eter	town	rde fl	ling	s benke	r A	Frob-12.6
	m. Tue	GILLS 1	ANO (TAGE	内部59 新港工 。	5 💃	and Vi	工器:	#F00-12.0

- 90. The fifth step towards filling benker A. using the two given benkers b, and C, is: Prob-12.7
- 91. The sixth step towards filling beaker A. using the two given beakers b, and C, is: erob-12.8
- 32. The seventh step towards filling beakers A, using the two given beakers B, and C, it i

Frob-12.9

95. Total of thinking processes scored right:

TOTALE THOUGHT PROCEERS

Lone Aspects of Problem Colvins

Theory of problem solving has an important place in the teaching and learning processes. It offers the frame work or the pattern, within which thinking and thought take Problem colving provider detailed characteristics of the behaviour of human subjects confronted with tasks: and technologically, problem-solving proclaims man to be an information processing system, at the time of solving problems. In Science Education Problem solving is a process popularly employed. It is regarded as a technique or method of: teaching and learning; concept formation; concept development; and acquisition of scientific concepts. According to Stell (1956), problem solving is not a series of fixed stops described in science texts from three to four or upto ten steps in number. It is an essertment, but not a pattern of skills, attitudes and habits, Stall (op.cit) argues that, it is only when, the individual has a reasonable

command of certain, well relected facts, important principles, and broad generalizations related to the problem, can be arrive at a better conclusion, and will do it quicker, then a person who, is not femiliar with the general field of the problem. For Vaidya (1966), problem solving is a goal ordiented activity, with no direct solution available to the solver at the time of its presentation and which taker place as soon as the solver perceives the problem. Vaidya (op.cit) maintains that possession of baric information, needed to colve the problem by the solver, in a pre-requisite. If his definition is un-veilded, it is seen to encompass the dual conceptions enshrinded in what is known, as resolution of problems or tasks; and problem colving, proper. Hence, definition of problem solving varier, ranging from that of the "simple finding, of exceptions", (of Mesbit, 1936), to that of "formal reasoning, of a complex nature", (of Inhelder, 1960). According to Vaidra (op.cit.), we can have as examples. cubicots like dogs, cate and rate colving problems, may in Fowlovian. Ekinner or Thorndikian Puzzle boxes and mases. as well as human beings, resolving or solving, advanced problems, involving fundamental concepts of mass of volume. length, space or time in life and Educational Institutions.

In his comprehensive summery of all available studies on concepts of thinking, and logical steps in problem solving, Frefessor Vallys (1982) defined, thinking, as a

mental activity applied, in determining a course of ideas, feeling, formulation, and assertion of proporitions, percepts, and you'l round". He took to task goademic and professional psychologists from Buropean, as well as. American continents for having investigated binking. from several varied stand points, while paying little ottention to probleme of clasaroom instructions. Educational psychologiste too, according to Professor Vaidya have exemined through the medium of problem solving scores of scientific issues but with the actual process of thinking eluding their attention. To illustrate he cited the findings of such workers as: (1) Spearman (1904 and 1927) which regarded the "apprehension of experience, education of relations. and education of correlates", quite sufficient for explaining the entire spectrum of intellectual behaviours: (2) Mumphreys (1962 and 1970) which equated thinking with problem solving, which contained a hierarchy of thinking abilities, made up of relations, associations, perceptions and sensations. (3) Eursell (1926, 1948 and 1956) which suggested schemes, starting with stimulus patterns (internal or external). passing through materials of thinking, and taking as exemples, perceptual thinking, associative thinking, problem solving and creative thinking, in order to arrive at conclusions: (4) Kaltuman (1956) who distinguished differences between reproductive and productive thinking.

In the Fingetien view the child's ability to solve problems depends on the one hand, on the nature of particular

problem, and on the other, on his own intellectual structure. Most psychological studies on problem solving have been concerned with the outcome of these intellectual processes. Others have studied the nature of processes by which the child attempts to adopt himself to new cituations which call for his elaboration on the problems. Finget (1926 & 19291 1927 & 1930) undertook to study systemstically, thought contents of the child, and development of the different veys in which children represent and explain phenomens, in eltuations not involving conflict. He dealt with the workings of simple machines such as the bicycle, or well as, with more complex notions derived from physical and psychological experience. much not origine of names and their relation to objects, naming of movements of stars and clouds, and stiribution of consciousness and life, to living beings or to objects. This way Piaget was in a position to establish an inventory of children's beliefs and explorations, and to evaluate their authenticity, and to distinguish trends followed in the course of their development.

Characteristics of Pierst-type Problems

In order to study logical thinking among certain groups of Ugandan adolescent pupils it was proposed to develop or re-design, a written test instrument typical of Piagetian tasks for the study. Piaget type tasks are the set of tasks, re-designed or further modified from the

original tacks or problems used by Piaset, and his co-workers, in original experiments. Deveral of them are now being modified or re-declared. The tenks provide s theoretical fremework that focuses on developmental anquencer, and have a procedural approach characterized by flexibility and qualitative interpretation (meetest, 1968). The Fieretian problems are ordinal. They presuppose a uniform sequence of development through cuccereive etager. They are content-free, in so for as they provide qualitative descriptions of what the subject is actually able to do. They focus on the long-term development of specific concepts rather than on broad traits. With regard to administration, the wajor object is to elicit subject's explanation for an observed event and the reasons that underlie the explanation. Scoring is characteristically based on the quality of the childs responsed to a relatively emell number of problem cituations presented to him, rather than on the number or difficulty of successfully completed items. The examiner concentrates more on the process of problem colving then on the product.

Laurendeau and Pinerd are engaged in an unusually comprehensive, long-term research project designed to replicate Piaget's work under stendardized conditions with large representative sampler, and in a different cultural miliau (Laurendeau and Pinerd, 1962, 1970 and 1964). In the course of their investigations, they have administered a

battery of 57 teems to 700 children ranging in age from 2 to 12 years. Their problems include such tasks es : (1) recognizing objects by touch and identifying them among visually presented drawings of the same objects; (2) arranging a set of toy lamp posts in a straight line between two toy houses; (3) placing a toy man in the same epots in the subject's landscape that he occupies in the exeminer's identical landscape: (4) designating right and left on the subject's body, on the examiner, in different positions, and in relation to objects on the table: and (5) problems of perspective systems in which the subject indicates how three toy wountains look to a man Fishding in different places. Inter-correlation coefficients for their tasks have ranged from 0.59 to 0.76; and correlations ranged from 0.38 to 0.67 (Laurendeen & Finard, 1962, & 1970).

In India, a number of studies conducted under the guidance of Professor S. Vaidya, using Piaget-type tasks include those of Misra (1975) and Jain (1982) which found significant correlations existing between the various Piaget-type tasks; of Padmini (1982), conducted on the edolescent thought, using only one dimension, of the exclusion of variables; and of Manju Jain (1984) which studied logical thinking among pupils in Ajmer City.

Twelve Schemes of Thought froblems of the Study

The present study proposed to investigate aspects of over ten schemes of logical thought. The chamer included: (1) Conservation of Volume: (2) Using Common Differences: (3) Combinatorial Analysis: (4) Observation, related to perspective System; (5) Seriation; (6) Classification; (7) Proportionality; (8) Stating Hypotheses; (9) Probability; (10) Insightful figural knowledge: (11) Grasping the Resence of the Problems and (12) Constalised Logical Thought. scheme had a Pingot-type problem (herein after referred to as schemes of thought problem) designed or modelled to elicit subject's logical thinking processes. Table 3.11 shows the schemer of logical thought each paired, with its respective Pinget-type problem. The total number of items in each schame problem are also indicated. Toble 5.12 shows the scoring schemes for each of the problems along with the maximum marks assigned for each of the probleme.

Table 7.11

Lhowing Dehemer of Logical Thought along with their Despective Problems

roblem Kumber	Schemes of Logical Thought	Name of the Problem of Scheme of Thought	Number of items
1.	Concervation of volume	Water in beakers	9
*.**.	Using Common Differencer	Common Differences	5
5.	Combinatorial Analysis	Intersection	4
4.	Observation in Coordinated Per- spective systems	Abstract Counting	3
5.	Feriation	Comparison of Weights	5
6.	Classification	Two front Division	5
7.	Proportionality	Length of shadow	3
8.	Stating Mypo- theses	po- Flow of liquid	
9.	Probability	Joker's cards	6
10.	Ineightful knowledge	Wine Dots	7
11.	Granping Essence of Freblems	ence of	
12.	Generalised Logical Thought	Halance and step-by- step measurement	9
Total	12	**	74.

Jable 3.12

Eboving marking echemes for each of the Twelve Schemes of Thought Problems

of Items	Thinking Process or questions	The scoring scheme
	Problem 1	
1.	Level of water in beakers is is higher than the level in C. Yes or No?	One mark for a correct response
2.	Level of water in beaker ? is the one higher than that in I. Yes or Wo?	One mark for a correct response
3.	Levels of water are equal in both beakers. Tee or Ho?	One mark for a correct response
4.	Amount of water in beaker is in more than that in beaker C. Yes or Hot	One mark for a correct response
5.	Amount of water in beaker ? is the one more. Yes or No?	One mark for a correct response
6.	Amounts of water are the same in both beskers. Too or Not	One mark for a correct response
7.	Volume of water in teaker 5 is more than that in bester C. Tes or No?	One mark for a correct response
8.	Yolune of water in braker ? in the one more than that in beaker P. les or ho?	One mark for a correct response
9.	Yelume of water in both beakers B and C are the same. Yes or Bo?	One mark for a correct respense
All and the second seco	Nazimum number of mark snoring items	9

1. Value of d, obtained by getting the common difference across the given pattern of number is :

One mark for a correct response

2. Value of d, obtained by getting the common difference downwards in the given pattern of number is a

One mark for a correct response

Number of A in the pattern stands
 for :

One mark for a correct response

4. Number of 2 in the pattern of numbers stands for !

One merk for a correct response

5. Number of C in the pattern stands

One mark for a correct response

Maximum number of mark accring items

45

Froblem 3

is made up of the male people with the city people (i.e. MnC=1).

One mark for a correct response

2. Intersection I shown in the figure is made up of the yellow people with the city people (i.e. YEC-I). Yes or No?

One mark for a correct response

J. Intersection I shown in the figure is made up of the male people with yellow people (i.e. YmMmI). Yes or No?

One mark for a correct response

4. Intersection I shown in the figure is made up of the city people, the yellow people and the male people (i.e. Chinkel). Tes or No?

One mark for a correct response

Maximum number of mark scoring

À

1.	How	Beny	lines	ben	the	figure?
----	-----	------	-------	-----	-----	---------

One mark for a correct response

2. What is the meximum number of the rectangles seen in the figure?

One mark for a correct response

5. How many rooms are there if the figure represented a building foundation?

One mark for a correct response

Maximum number of mark scoring

. 3

Problem 5

is lighter than block b. Yes or we?

One mark for a correct response

2. In the given photograph, block C is lighter than block A. Yes or No?

One mark for a correct response

3. In the given photograph, block & is heavier than blocks & and f put tegether. Yes or Bo or Depende?

operact response

4. The blocks can be arranged according to their weights, starting from lighter and finally lightest. Tes or No?

One mark for a correct response

5. Voing the letters: A, B and C arrange the blocks from beaviout to heavy or lightest to light.

One mark for a correct response

Meximum number of mark scoring items

1. What is the group made up of senior one boys and senior one girls called? One mark for a correct response

What is the group made up of senior one students and the rest of the F) students in the school called?

one mark for a correct response

What is the group made up of students 3. in the echool and the outriders. collect

Une mark for a correct response

that is the group made up of renior one the mark for a 4. students and senior one sirls called?

correct rerponse

5. that is the group made up of senior one boye who ere football players and menior one boye who are not football players, called?

One mork for a COLTACS TOSTOCIOS

Mazimum number of mark scoring items

5

Problem 7

Judging from the length of chedove cast or otherwise, estimate the time or the moment when the shadows were cast t

1. Was it in the evening? Yes or No?

One mork for a correct renounce

was it in the morning? Yes or No? 2.

une mark for a correct response

3. Was it in noon? Yes or Mo?

Une wark for a correct response

Maximum number of mark scoring 1tomm

3

1.	Amount of liquid collected in beaker is will be more or less if the cise of the glass tube was changed. Yes or he?	One mark for a correct response
2.	Liquid collected in be-ker B will be more if beaker a remains cons- tently filled up. Wer or No?	One mark for a correct response
3.	Liquid collected in beaker B will be more if the glass tube was thick. Yes or No?	One mark for a
4.	Liquid collected in beaker B will be more if besker A is placed at a higher position than of beaker B. Yes or No?	One mark for e correct response
5.	biquid collected in beaker i will be more or less if the glass tube is long. Yes or he?	One mark for a correct response
6,	Why should more or less liquid be collected in banker & if beaker & was or was not constantly filled up?	One rark for a correct response

Maximum number of merk scoring items

£

Problem 9

Arising from the calculations in the (given) table the chances of picking cards with jokers in :

- 1. (a) The First show is a
- 2. (b) The second show is !
- 3. (c) The third show is !
- 4. (d) The fourth show is !

One mark for each correct response

6. Is it in (a) or (b) or (c) or (d) that the chance is the greatest?

One mark for a correct response

b. What is the numerical value of this greatest chance?

One mark for a correct response

7. Arrange the chances of picking cards marked with jokers in increasing or decreasing order.

One mark for a correct response

8. State a rule by which you can tell where chance of picking cards marked with jokers time lies.

One mark for a correct response

Mozimum number of mark scoring items

8

Problem 10

1. Four straights lines to cover

One mark for each correct response

- 2. four mets of nine dots so that
- 3. the lines cover the dots in
- 4. each case are :
- 5. Two more sets of nine dots for which to drew four straight

One mark for each correct response

6. (lines in each case so as to form patterns differing from those above are:

7. Straight lines to join a different arrangement of four cets of nine dots shown in the figures and to neme the minimum number of lines obtained when joining any one of four sets (Cris-crossing, being allowed) is i

One mark for any correct response

Maximum number of mark scoring items

7

1.	How B	HANY	drops		there	when a
	grob	2.0	#0 0.0 0	to es	lovner	drop?

One mark for a correct response

2. How many corners are left when one corner of an handkerchief is cut off?

One mark for a correct response

3. How many birds are left sitted when a hunter shoots deads two birds out of eighty?

One mark for a correct response

4. If two ducks are seen evimping in front, two wehind, and two in the middle, how many ducks are there altogether?

One merk for a correct response

If four years ago, my father's age was 3 times mine I am now 35-years old can I may that, now

5. (a) My father is 36-4 years old Yer or No?

One mark for each correct response

- 6. (b) My father is 36+4 years old les or No?
- 7. (c) My father is 3x16 years old Year or No?
- 8. (d) My father is not as old as expressed in (a), (b) and (c) Yes or No.

Spot the dissimilar or the stranger in the following :

9. (a) 15, 26, 9, 71, 84, 90

IC. (b) A L Y K B N

One mark for each correct response

Mexisum number of mark scoring

Then weights of 3 kilos (kg) and 5 kilos (kg) are put tegether, and hung on one side of a weighing machine (Miazani) the amount of meet needed to belance the weighte of these stones (in kg) is

1. (a) 3x5. Yes or No? One mark for each correct response 2. (b) 3+5. Yes or Nov 3. (c) None of (a) and (b) Yes or her When besker A (of capacity 13 cc) 4. One mark for each correct logical 5. is fixed, and two other benkers b. stap (of capacity 9 on), and C, (of 6. 7. capacity 5 cc) are used to fetch 8. water for filling uneker Age logical steps, at least six, or 9.

Kazimum number of merk ecoring

9

Sample solutions of Twalve Schemes of Thought Problems

reven, needed are :

The twelve schemes of thought problems of the study were manually marked and scored. Embjects, whose answers were identical to the sample solutions were avaided marks according to the schemes of formulae for scoring contained in Table 3.12. A complete list of the sample solutions are shown in Table 3.13.

able 5.13

Showing Semple Solutions of the Twelve Schonen of Thought Froblems

The state of	*1	Preb.2	Ŋ	Frob. 3	rj	P. C.	***	Prob.5	ď	grope 6	اِه	
3.0	Sample	Itom Me.	Itom Sample No. Amerer	Ltes Sam No. Ang	Semple	まなり。	Lten Sample No. :never	Item No.	Item Sample Ro. Anever	Lten Ko.	Somple	
*		*	n	*	g g		Ø	- Allen	Yes	*	Sentor one	Sentor one students
	**	Č,	*	ci.	o M	Ş	Mint.	Cų.	**	ณ์	Students 1	Students in the school
*	•	M	-	m	ě M	ń	•	W	Depende	10%	Fepulation or human	or human
*	0		•	***	E			***	- M	*	Senior one students	etudente
*	*	ń	7					u*i		ភ	tenior one boys	boye
v.	X ex											
*	0											
45	0											
ch.	7.00									199		
	6		•		*	m			ur.			

1	£4	\$2.00.E	noi	£200.3	o4		
The second	Sample Angres	Lten Ho.	Item Sample sarrer No.	Lton Eo.	itom Sample onewer		
		*		*	111/8	4	0.727
W.	100	2		AV.	6/1	4	6.776
**	**	ň		ň	6/9	#	0.667
		*	304	A HOP	1/10	B	0.700
		Š		711	(a) at	14.000	
		4	More Ligaid exerte	*	5/16	Ħ	a 0,778
			core ut		6/337	5	6/7;1/10;8/11;7/9
				ထ်	n-etending for of jokere; and totale of even	2 de 1 de 1	P = n/k and defines or describes n-etrading for chances of events of jokers; and h-etanding for the totals of events (Joker and non-

	(a)		,)	
PROB — IO	(0)	X 3		· macelli
ITEM SAMPLE	- 5 E 4			e la company de

Print.		Prob.	
Tto.	Sraple merer	Lten	Cample Abbres
#	8	**	O M
*	12	Š.	Zee.
**	- CO	M	
*	1004	*	To ensure f. In empty and s. is filled with water
ň	*	iñ.	Fill C with water poured from in
*	****	*	Pour serby eather relies in C.
*	**	**	Presenter remediates 4 cc of water from 8, into C.
*	*	***	Will Do to the brite with water
*	ėn.	W CON	Four water from both beskers ", (4 cc) and o, (9 cc)
40	•		into beater at (of 12 or empacity)
	10		6

Total of processes : 31 + 17 + 25 = 74

Langueis of Tvalva Chapses thought Problems

Calculating the Reliability Coefficient

Reliability of a test is an index showing stability trustworthings of the test scores. Severel methods the for the calculation of the relimbility index or Efficient, depending on the type of administration, from ecoring schemes of the test scores. They include the and of: correlating cores on two different test forms in on two different occasions; correlating ecores on stitions of the seme test form; correlating scores on test forms given on the seme occasion; and mensuring the ernal consistency of a test, possessing one form, and inistered on the same occasion. Auder and Richardson 57) method messures internal consistency of test scores. was therefore, employed in the calculation of the cent study's religiblity coefficients of twelve, schemes thought problems. The following formula (5.1) was used the enlowlation of the reliability coefficients, which is:

$$x_{11} = \frac{\sum (x_{n1}) (x_{n1})}{x(x_{n1}) x_{n1}^2} + \dots (3.1)$$

which.

- represents the number of individuals attempting the problems (or the entire study sample);
- ... represents the total number of items in individual problems;

- pi represents the proportion of individuele enevering the ith item correctly:
- q1 (1-p1), represents the proportion of individuals not enswering the 1th item correctly;
- pi represents the number of individuels answering the 1th item correctly;
- R_{qi} represents the number of individuels not enswering the ith item correctly:
- represents the variance, (F.D.) of individual problems.

Table 5.14 shows the calculated relimbility coefficients.

(2) Calculating the Validity Coefficient

Foint biserial, ("pbi), Correlation method was used for determining validity index of the scores of twelve schemes of thought problems. Point biserial correlations give validity coefficient or other performance scores. The method is suitable when, scoring schemes are based on:

1, if correct response; and 0, if incorrect response. In the study, total scores obtained by the subjects in sixty eight thought processes were used, as the criterion, for calculating the validity coefficients. The following formula (3.2) was used:

$$x_{phi} = \frac{x_1 - x_2}{E_1} \sqrt{\frac{x_1 x_2}{x_0(x_{-1})}} \dots (3.2)$$

in which,

"pbi - represents point biserial coefficient of items" validity;

- M, represents the mean of the group secring to in the problems;
- Tor of the study sample):
- No represents the number of the group pessing items (vith 1s);
- No represents the number of the group failing items (with Os)
- Manitable represents the total number of the entire group;
- represents the standard deviation (U.D.) of total scores for the entire group.

The calculated validity coefficient of twelve schemes of thought problems are shown in Table 5.14.

Inble 3.14
Showing Coefficients of Reliability and Velicity of Twelve Schemes of Thought Problems

Problem Kumber	Sehese of thought	Richardson reliability coefficient (N = 270)	
Frob=1	Conservation of volume	.77	.73
Prob-2	Veing common Differences	. 69	.84
frob-5	Combinatorial Analysis	.82	.87
Prob-4	Observation Perspective	.32	. 16
Prob-5	Seriation	.38	.74
Prob-6	Classification	.73	+41
Frob-7	Propertionality	453	.70
Prob-6	Stating Hypotheses	.57	.57

Problem	Scheme of thought	Ruder & Richardson reliability coefficient (N = 270)	Foint Eieerial Item Validity Index (N = 270)
Frob-9	Chames occurance and probability	.81	-31
#rob-10	Ineightful figural knowledge	.75	.27
Prob-11	Grasping Resence of Froblem	.63	.93
Prob-12	Generalized Logical Thought	.60	.36

3. Interpretation of the Reliability and Validity Coefficients

A test score is called reliable when there are rescone for believing the score to be stable and trust worthy. Reliability coefficients of tests show the reliability or consistency of test scores. Validity coefficients show the extent to which test scores are trustworthy. Reliability coefficients of observed test scores measure results of activities and performances. The measures are therefore liable to error effects. errors ast of observers: situation; and messuring instruments, do present limiting effects to observed test scores or performances. Measuring instrument errors are of paramount importance in test coores, more so when a limited number of items are selected out of a large Dool of items. The results show effect of chance, errors that are inherent in the test itself, and are the only ones affecting reliability of test and performances. If test

items are not selected at random, there may be a consistent or systematic error pattern shown, in any particular set of items. Such consistent errors affect the validity of the tests, Auder and Richardson (1937) formula employed in the calculation of reliability coefficients of the study's tests is suited, for measuring such internal inconsistencies, especially of the content sampling and content haterogeneity of the items (Amestacii 1968).

Mathematical statisticiens interpret results of obtained reliability coefficients, through the use of such formula as :

in which.

- rii represents the reliability coefficients of one individual test (problem);
- B² represents chance error variances of the test (problem);
- = represents the variance of true scores of the test (problem)

It follows from formula (3.12) that any departures from true variances and chance error variances will not be un-related to values of resultant reliability coefficients. Assorbingly, the obtained reliability coefficients of the study. (See table 3.14) were interpreted, as the percentage of true variances, in relation to the chance error variances. As examples the obtained reliability coefficient values (in

signify that 77 percent (in the case of Prob-1) and 32 per cent (in the case of Prob-4) and 32 per cent (in the case of Prob-4), of variances in the problem scores depend, on true variances of traits measured; and 23 percent (of Prob-1) or 68 percent (of Prob-4) depend, on error variances. As such 10 schemes out of 12, of thought problems of the study have, high percent variances in traits measured, while two (Prob-4 and Prob-5) have low true variances. Hence the majority (10), of the reliability coefficients of the twelve schemes of thought problems were considered appropriate and reliable for the type of sample behaviour characteristics studied.

measure, correspond to the same performances as, otherwise independently measured or objectively defined. For this, validity index or occificient is a relative term and a test is valid for a particular purpose or in a particular situation. The choice of a validation procedure therefore depends on the use to be made of the test scores. Several researchers, Anastasi (1968) and others, prefer construct validity, as, appropriate measures for validation tests of logical reasoning. Construct validity of a test by definition, is a theoretical measure of constructs or traits. The validation requires a gradual accumulation of information from a variety of scores.

Tests like Stanford-Binet and DAT battery of tests are appropriately recommended measures of traits, abilities, differentiations and other. They report tested validity data. Their validity interpretations are therefore relevant to interpretation for the study terts or problems. Cognitive Abilities Test show concurrent validaties, renged from .50's to .70's and School & College Ability Tests (SCAT) norms show, validity correlations ranging between .60 and .80. These tests measure construct and concurrent validates, ms well as, content validation. The obtained validaty coefficients for the twelve schemes of thought problems (shown in tople 3.14), were, therefore, interpreted in terms of those. Table 3.14 shows seven problems whose validity coefficients ranged from .50's to .90's are shown ranged from .20's to .40's and only one welldity equificient is shown in . to's. The high validity coefficients (in .50's to .90's) reveal the type of items used in the study, as being correlative to the total performances scores of the problems, as evidenced by point biserial (robi) correlation method of calculation. Velidity coefficients in the .20's to .40's were considered moderately high and appropriate; but .16 validity coefficient (of Frob-4) was interpreted se being poor and not suited to measure desired traits.

4. Calculating the Difficulty Index

Measures for the difficulty index (also referred to as, "Facility Value"), for each of the twelve schemes of

thought problems were obtained, using formula (3.3) as follows:

$$1.v. = \frac{N_{0.1}}{N} \dots (3.3)$$

in which

- F.V. represents the difficulty index (or feellity value) of each of the twelve schemes of thought problems:
- Np1 represents the number of those who passed (or answered) items correctly:
- represents the entire group who attempted the problem

The calculated difficulty indices are shown in table 5.15.

5. Calculating the Discrimination Index

Method of difference of proportions of individuals answering items right with those answering items wrong was employed. As stated in formula (3.4) ... is as follows:

$$b.1. - \frac{n_{D1}}{n} - \frac{n_{D1}}{n} \dots \dots (3.4)$$

in which

- D.I. represents the discrimination index for the individual problems;
- mp1/N represents the proportion of those passing correctly, items of the problems;
- represents the proportion of those not passing items of the problems correctly;
- m represents, as in formula 5.5;
- represents the proportion of those passing correctly the individual items of the problems;

ų\$	***	(1-pi) represents the proportion of those a passing, correctly the individual items of problems;	the
		-	

Fpi - represents, as in formula 3.3;

represents the number of those not passing correctly items of the individual problems;

" - representa, as in formula 3.3:

Table 3.15 shows the calculated values of the discrimination indices.

Table 1.15
thowing the difficulty and Discrimination indices of the twelve schemes of thought problems

Problem Number		ifficulty Index (Pacility value)	Discrimi- nation Index
Prob-1	Conservation of volume	.58	.16
Frob-2	Veing Comon Differences	.82	*50
Prob-5	Combinatorial Analysis	. 83	. 65
Prob-4	Observation: Perspective	.58	.16
krob-5	Seriation	.61	.21
Prob-6	Classification	.46	08
Prob=7	Proportionality	•35	29
Frob-8	Stating Hypotheses	.53	. 05
irob-9	Chance occurrences and Probability	.70	.40
Frob-10	Insightful figural knowled	ge .81	. 62
Frob-11	Grasping Sesence of Problem	.45	15
Freb-12	Generalized logical though		07

6. Interpretation of the Difficulty and Discrimination Indicas

The difficulty of an item may be determined in several ways, including: (1) by judgement of competent people who rank the items in order of difficulty; (2) by how quickly the items can be solved; and (3) by the number of examinees in the group who get the items right. The last of these methods has been employed in determining the difficulty index of the study's problems. As items of the problems were of objective type tests, Morrison's Item Facility Value Formula was suitable for their calculation. By definition, Morrison's Facility Value (F.V.) measures estimate or difficulty of items. It is the mean persentage mark which a homogenous group of average ability subjects (M=507) are expected to obtain. It was in the light of the Morrison's definition of Difficulty Index that Difficulty Index for the twelve problems, were calculated.

In the results, three of the problems (Prob-2, Prob-3 and Prob-10) showed index values of easiness; and one (Prob-7) showed an index of difficulty. The remaining eight problems showed appropriately high Discrimination Index measures of high ability and low ability students. But for discrimination index values, a value greater than +.20, among a sample numbering more than 200 indicates a satisfactory degree of discrimination. Values between 0.0 and .20 indicate, items which need improvement. Values with negative values need being discarded. Assertingly, five problems (Prob-2; Prob-3;

Prob-5; Frob-9; and Prob-11; showed discrimination indices, ranging between .20 and .70. Their items were discribed as satisfactory. Three problems, (Prob-1, Prob-4 and Prob-9) showed indices, ranging between 0.0 and .20. Their items needed improvement. The remaining four problems (Prob-6, Prob-7, Prob-1; and Prob-12) showed indices that qualified them, according to theoretical considerations, as being highly discardable.

Characteristics of Other Variables of the Study: Four Feychological Tests

Four standardized test instruments were used for
the study. By definition, a standardized test is one which
has been used, revised and used again, until its results are
muniform under specified conditions. The four standardized
tests administered, included: (1) Reven's Progressive
Matrices Test; (2) Humerical Ability Test; (3) Abstract
Ressoning Test; and (4) Verbal Ressoning Test. They were
used to serve as a basis for information on the subjects'
intellectual capabilities and abilities in numerical, abstract,
and verbal ressoning.

The Progressive Hatrices Test was developed by Raven (1938; 1947; 1951; and 1962). Requiring chiefly, the education of relations among abstract items, the test is regarded as the best available measure of Spearman's 'S' factor. It consists of 60 sets of designs as its items. The subject chapper a missing pattern from six given

At B; C; D and B. such set contains 12 items (or matrice sets of patterns). The items are characterized by their increasing difficulty. They have similar principles for obtaining the colutions. Setc A, J, C and D require accuracy of discrimination, while set E involves analogies, permutations, alternation of the patterns and sense of logicalness in relations. So time limits are given for administration.

reliability and validity, despite and rapid pace, research continued to take, in dealing with the use of the test. The seventh Mental Measurements Year Book lists nearly 400 studies which use the test as one or part of the researches instruments. Retest reliability in groups of older children and adults that were moderately homogenous in age varies approximately between .70 and .90 and correlations with verbal and performance tests of intelligence range between .40 and .75, tending to be higher with performance than with verbal tests (Morrow, 1973).

The other three tests: Numerical Ability: Abstract
Reasoning; and Verbal Reasoning, belong to the Mattery of
Differential Aptitude Tests (DAT)*.

^{*} DAT sub-tests published by: Bennet, C. L. (1951) & 1959); Seashore, H.G. and Wesman (1951 and 1968) and the Psychological Corporation of U.S.A., (1947 and 1968).

Functional Ability Test was designed to predict future numerical ability. That is, ability with numerical relations, numerical facility and number concepts. Abstract Reasoning Test was designed to predict future abstract resconing. This is, ability to reason with non-wardel materials, Objects and patterns of figural relations. Verbal Heasoning Test was designed to Fredict future verbal reasoning. That is, ability to identify word similarities and background information. Table 3.16 shows their admissible time limites and maximum number of items.

Table 3.16

Showing maximum number of items as well as admissible time limits of three Standardised Tests of the Study

Io.	Name of sub-test*	Maximum No. of items	Meximum Allowed Time
1.	Aumerical Ability	40	30 minutes
2.	Abstract Reasoning	50	25 minutes
3.	Verbal Reasoning	50 (but often to be combined with other sub- tests)	30 minutes

Some publishers (e.g. Manasayan, New Delhi), have prepared norm tables, in the form of percentile bands, for DAT battery of tests. The manuals report, specific and combined, percentiles, of rew scores of true abilities of testees, Norms for eight DAT battery of tests are available for grades 8 through 12, for each sex, (See Appendix C for norms of Sumerical Ability; Abstract Reasoning; and Verbal Reasoning Tests).

PRECEIPTIVE DATA ANALYSIS

CHAPTER IV

DECULTS AND DISCUSSIONS OF DECULETIVE DATA ADALYSIS

Introduction

Data analysis, in a research project sime at menipulating, summerising and displaying recearch data so as to make the data more comprehensible; uncover underlying structures and detect important departures from the structures. The work has been greatly sided by the increasing availability of electronic computers for calculation. The machines have made it possible to collect and organize large amount of data, thus presenting to the analyst. only the problem of sensible selection from an overbundance of data. A normal data analysis begins, not with assumptions or a statistical model but with an exemination of the available data, which may be a rough overview, tackled by plotting graphs and tabulations. The dominant patterns shown are then described by a statistical model, at a stage of guessing assumptions, such as t normality, additivity of effects, independence of observations, etc., and detecting departures from assumptions

revealed through side of graphs, tabulations and other displays.

Some procedures developed and commonly employed for data enalysis include those of descriptive statistical methods, and statistical inference. The sime of descriptive statistics include cummerization, and presentation of research data, and analysis, which sads to the goals of discovering structures and enomalies. Inforential statistics per contre provides, objective messures for interpretations based upon collected data and methods that permit for inferring latent observations of population, from a knowledge derived from a cross-section of the population. Furguent of those sime and objectives, data obtained from performance accres on twelve schemes of thought problems, and four standardized tests were subjected to techniques of descriptive analysis. Raw data from Appendix b were used. Table 4.1 shows instructions on reading Appendix ...

Inble4.1
Showing Instructions on reading Appendix 5

E.Ho.	Column Numbers	Name and Description of Variable	Recode
1.	1,2,3	Serial Number of Pupils	1 *
2.	4	VAR 001 (Sex): Category	1 *
3.	5	VAR OOR (Age): Category	1 *
4.	6	VAN COS (Grade / Category	**
5.	7	VAR CO4 (Type of School): Category	(contd.

NO.	Column Numbers	Name and Description of Variable	Recode
6.	8	Vak OC5 (Fether's Useupetion): Category	曹歌
7.	9	VAP COS (Nother's Georgetion): Category	1 *
в.	10,11	V/R GOT (FRY, I Recres	1 11
9.	12,13	VAR CIP (NAT) I Becree	**
10.	14,15	VA- GC9 (AA) I foren	1 *
11.	16,17	VAN OTO (VAP) : Scores	1 #
12.	18,19,23	Val. (41 (Paychological Tests): Total Scores	4 *
13.	21	Vol. 012 (Prob-1) Scores	**
14.	S 2	Van U13 (Prou-2) Ecores	1 *
15.	23	VAR 014 (Frob-3) Reores	*
16.	24	YAM 015 (Prob-4) : Mooree	1 *
17.	25	Yes Oto (rrob-5) I Choree	*
18.	26	V.3 C17 (Prob-6) : Sooree	1 *
19.	27	VAN 018 (Prob-7) : Feores	**
20.	28	YAM 019 (Prob-8) + Scorer	1*
21.	29	VAH 020 (Freb-9) 1 Secret	1 *
2 7.	30	TAR 021 (Proce10): Scores	1*
23.	31,32	Va. UPE (trob-11): Scores	1 *
24.	33	VAH 023 (Frob-12): Scores	**
25.	34,35	YAR 024 (Probleme): Total Boorer	4 *
26.	36,37	VAR 095 (Thought Processes): Total Scores	2**
27.	38,39,40	Seri-l Number of Pupils	1 *

^{*} Showing codings, on Computer Sheet, Card Mo.1 ** Showing coding, on Computer Sheet, Card Mo.2

Heavite of Decoriotive Statistical Apolysis

Original accree of sampled subjects in four standardized tests are shown in Appendix 5 (Columns: 10-17); and values of their computerized means, medians, mode and standard deviations are shown in table 4.2.

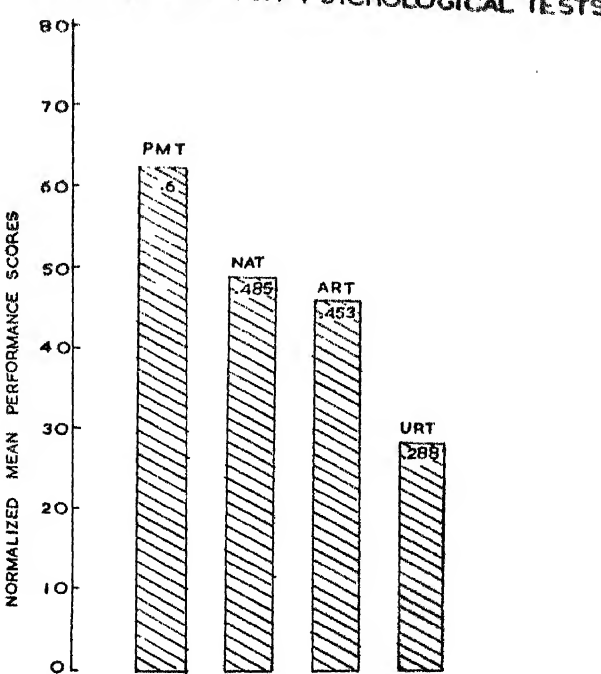
Lhowing Mean, Median, Mode and Diendard Devistion, Valuer of Four Psychological Terts

rent	No. of Cases	kesn	Median	Mode	٤.۵.
比納 党	270	37.550	39.658	40.000	10.057
MAT	270	19.385	17.962	15.000	6.424
aht	270	22.959	23.083	20.000	7.045
VAT	270	14.404	14.500	12,000	4.228
Total		94.167	94.167	89.000	21.180

The statistical values (of table 4.2) showed high correlation with counterpart statistics of DAT aubstants (of Appendix C), sexwise, agevise, as well as, gradewise.

rigure 4.1 shows the diagramatic representations of levels of their mean parformance scores. Indicating the best performance achievement in intelligence test, and the least, in language ability test.

FIGURE 4.1
SHOWING LEVELS OF MEAN PERFORMANCE
SCORES ON FOUR PSYCHOLOGICAL TESTS



BAR GRAPHS OF: PMT, NAT, ART & VRT (N = 270)

Henn Volume of Four Feychological Costs

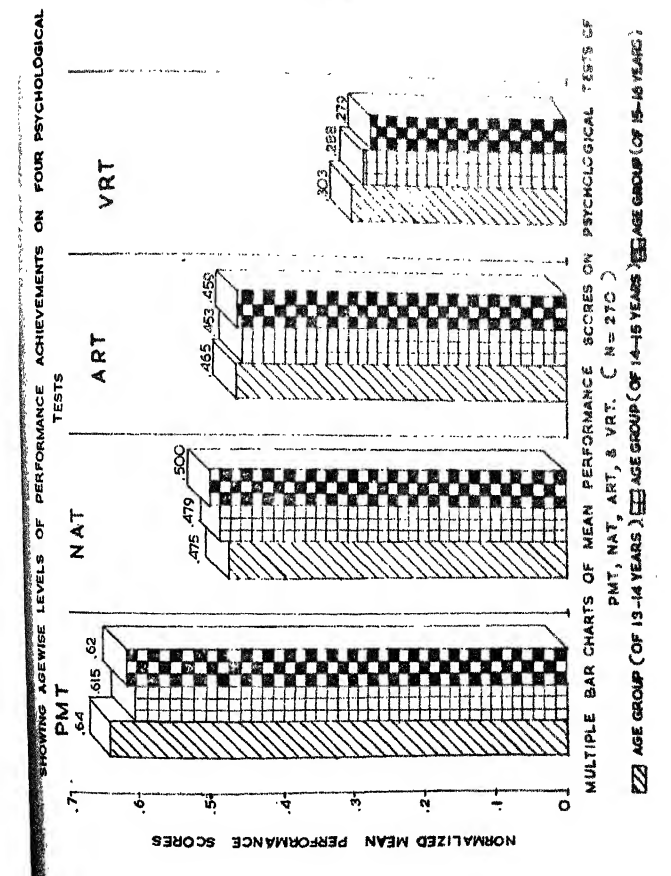
Leparate meen performance values were obtained on four psychological tests (as shown in tables 4.3 through to table 4.8).

Ebble 4.1

Chowing Sexwise Seen Performance Secret of Four Psychological Sector

	LOR	In	No. PAT NAT ART VAT Total					
0.	addionala dallari, shekilikarak suskella	No.	resn.	Nonn Nonn	ART Mean	Yat Kenn	Total Bean	
1.	Femoles.	87	33.93	15.47	20,40	13.77	83.7¢	
2.	Kalen	165	39.24	21.25	24.16	14.71	99.12	
ildikimus sure vjer	Total '	270	37.53	19.39	22.95	14.40	94.17	

According to table 4.3 (above) mean performance records are shown higher on all four psychological tests in fewour of males. Agewise (shown in table 4.4), mean performance scores on Numerical Ability Test, increased with ares. But mean performance scores on Verbal Ressoning Test decreased with increase in age. Younger age group (of 13-14 years) showed the highest mean performance accres on Raven's Progressive Katrices Test, as well as, on Abstract Ressoning Test. Figure 4.2 shows the diagramatic representation of agewise scores on the four psychological Tests.



-118-

Table 4.4

Showing Agewine Kenn Performance coorer on Four Psychological Tests

lo.	*ge Groupe (in years)	ho.of canes	/HT Nean	NaT Kenn	ART Meen	Vat Meen	Total
1.	(13-14)	90	38.51	19.01	25.23	15.15	96.17
2.	(14-15)	90	36.88	19.16	22.67	14.10	92.77
3.	(15-16 or more)	90	37.20	19.99	22.98	13.98	93.57
	Total	270	37.53	17.96	22.76	14.40	94.17

Table 4.5

Showing Gradewise Mean Performance Scores of Four
Psychological Tests

i.	Grade Groups	No.of Cases	PAT Nest	NAT Mean	ANT Near	TRO Repa	Total
1.	27	78	30.77	14.00	21.62	13.31	79.19
2.	61	96	37.78	18.08	20,68	14,28	90.65
3.	82	96	41.09	21.96	25.56	15.37	102.27
The same	Total	270	37.53	19.39	22.96	14.40	94.17

Gradewise, mean performance scores on tests of Progressive Matrices, Numerical Ability, and Verbal Researching are shown increased with grades (in table 4.5). The middle grade group (of senior one) is shown, obtaining the least mean performance scores on Abstract Reasoning Test. Pigure 4.5 shows the diagramatic representation of the performance scores.

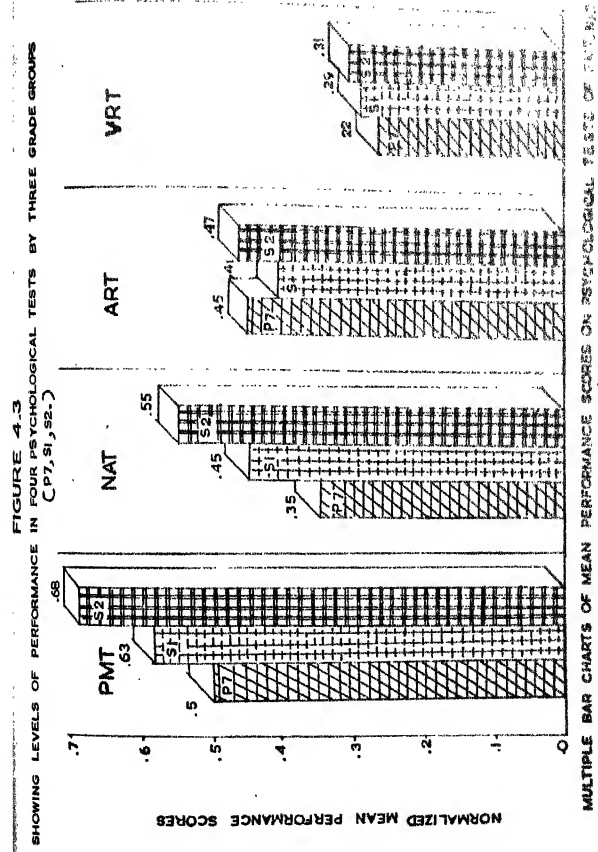
Un studying the mean scores on four Feychological Tests by age, and sex groups, females of younger age (of 13-14 years) showed, better scores (as seen in table 4.6).

Older age, femaler (of 15-16 or more years) trailed behind. The some trend of mean scores is shown in performance scores of the age groups of males. Older age group (of 15-16 or more years) are shown topping in performance scores of humarical Ability Test. Figure 4.4 shows the diagramatic representation of the levels of the scores.

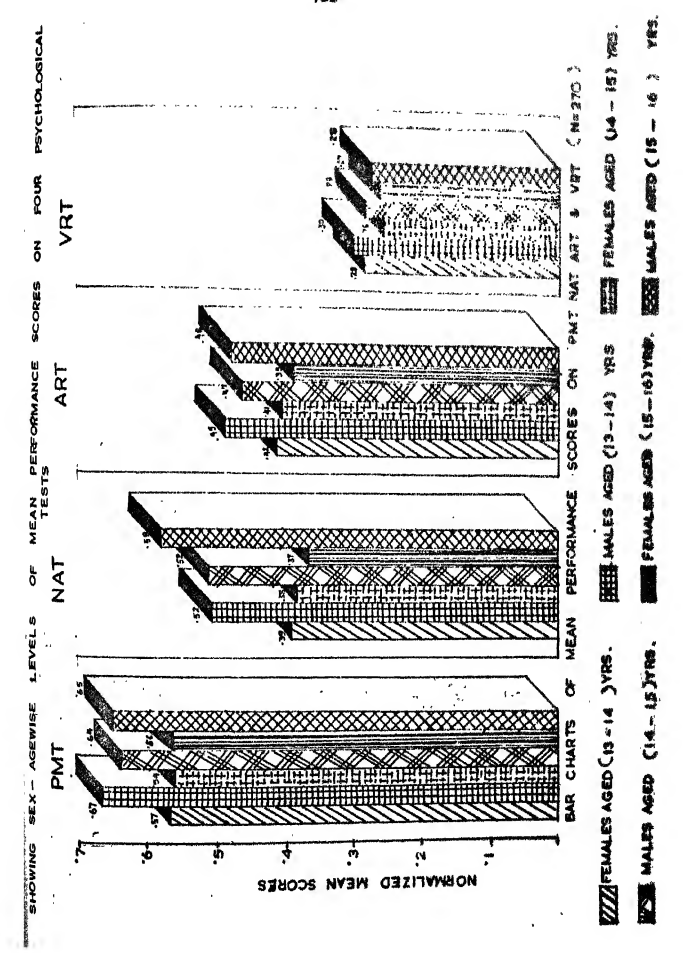
Ehoving Sex and Agevise Mean Performance Scores of Your Yeychelogical Tests

A. Famaler (Agewise)

No.	Age groups	No.of	PMT	HAT Name	All "	Foon	Total Fean
1.	(13-14)	29	34.31	15.85	20.97	14.52	85.55
	(14-15)	29	35.76	15.45	20.28	13.07	62.24
5.	(14-16 or more)	29	33.72	15.14	19-97	13.72	65.52
Signal Property	"otal	87	33.95	15.47	20.40	13.77	83.76



THE GROWN CHANGE OF THE WARD WAS A STATE OF THE PARTY OF TOWN THE THE PARTY OF THE GRADE GROUP (OF PT)



B. Maler (Agevice)

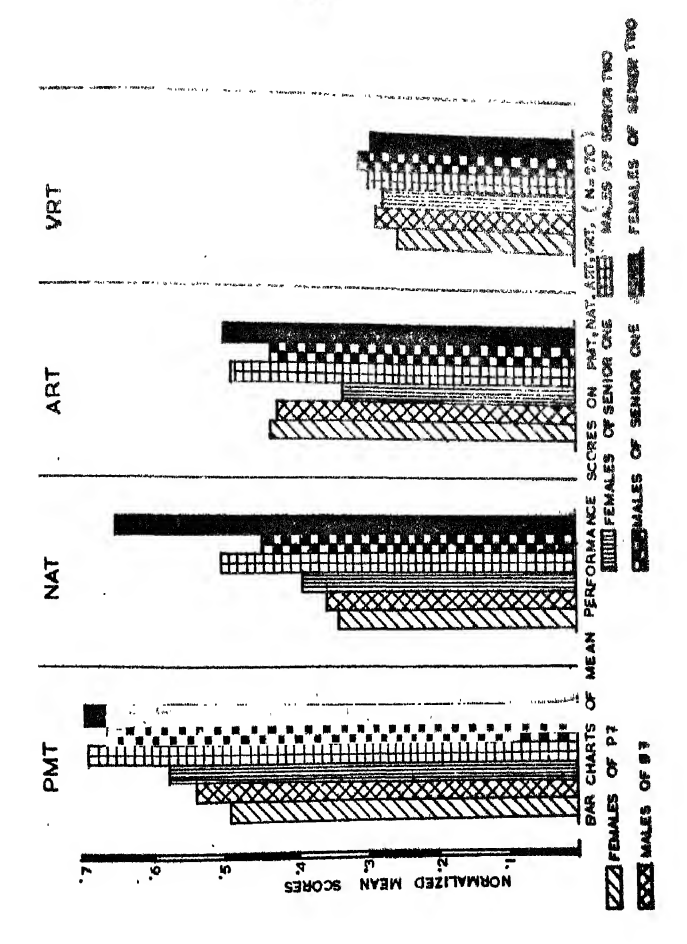
	(13-14)	61	40.50	20.58	24.40	15.39	101.31
	(14-15)	61	38.33	20.67	23.70	14.62	97.63
5.	(15-16 cm more)	61	38.85	22.30	24.41	14.10	96.34
	T-tal.	183	39.24	21.25	24.16	14.71	99.12

Ch studying mean performance scores of grade groups, sexuice (he reen in table 4.7), mean performance scorer on PMT, and hat are shown increased with grades of both sexes. Females in the middle grade are seen performed the lowest on Ahr; and fairly constant performance scores of makes are shown on VRT. Figure 4.5 shows the diagramatic representation of the levels of the scorer.

Table 4.7
Chowing Sex and Gradevise Mean Performance scorer for Pour Payehological Tests

A. Famelag (Gradewise)

			Parobe	Lowload	Tests		
No.		N	int Lank	MAT Maan_	ALT Magn_	VAT Meen	Totel. Meen
1.	27	39	29.25	15.80	21.72	12.54	77.54
2.	51	24	54.71	15.79	16.75	13.71	60,83
3.	52	24	40.79	17.86	21.92	15,83	96.76
.	Males	Grader	ries/				
1.	27	39	52.71	14.21	21.51	14.08	80.85
2.	E1	72	40,85	20.36	24.60	14.84	100.47
3.	82	72	41.39	26.03	25.20	14.90	107.76
proper and	Total	183	29.24	21.25	24.16	14.71	99.12



Mean performance scores of subjects whose parents were both passants and housewives showed more in aggregate scores (se shown in table 4.8). Mean performance scores of subjects of professionals, doctors, accountants, teachers, managers etc., se well as, of "others", showed better mean performance scores in Raven's Progressive Matrice Test.

Verbal Ressoning Test is seen poorly performed by children of passant fathers.

Inble_4.8

Showing Mean Ferformance Scores on Four Psychological

"ests with Respect to Parental Cocupations

Father's Occupation

A.

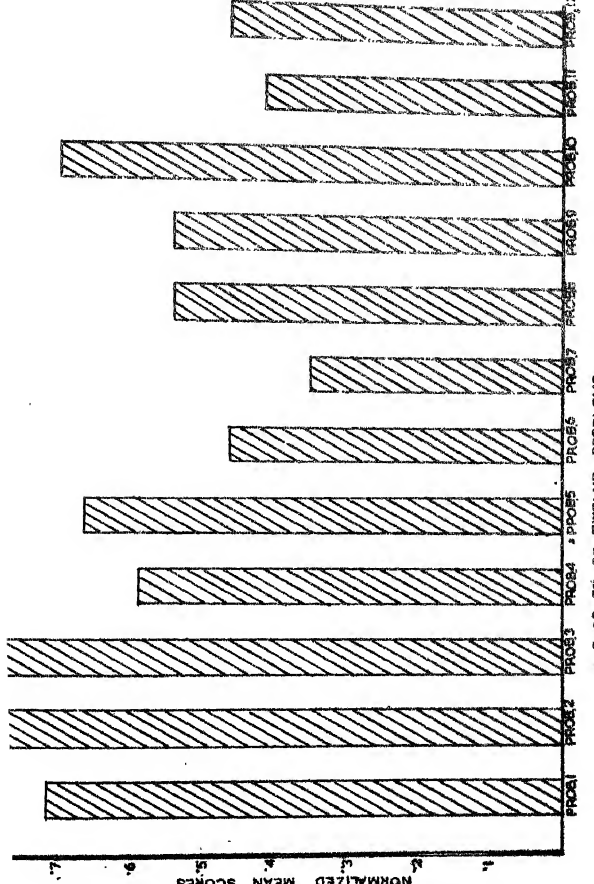
-75 #	TRANSF. S. VOCA		44.					
No.	Occupation	ä	*	rat Bean	FAT Neen	ANT	YRT Nean	Total Nean
1.	Peasants	167	61.9	37.24	20.07	23.04	14.02	98+82
2.	Teachers, Professionals & Managerials	87	32.2	38.30	18.45	22.52	15.18	95.17
3.	Others	16	5.9	36.38	17.49	24.50	14.19	92.31
Ď,	Mother's Cecu	ntio						
1.	Housewives	244	90.0	37.46	19.59	23.05	14.44	94.32
2.	Teachers Professionals & Managerials	17	63.0	38.12	16.62	22.41	14.29	92.94
3.	Others	9	3.3	38.33	18.67	21.67	13.67	92.33
is in the latest section in the	Total	270	100.0	37.53	19.39	22.96	14.40	94.17

Regults of the Descriptive Stabletical Applyeis on Twelve Schemes of Thought Problems

Criginal ecores of sampled subjects on twelve schemes of thought problems are shown in Appendix B (columns 21-33). The mean performance scores are shown in table 4.3, along with the median, made and standard deviation scores. Figure 4.6 shows their mean performance levels represented disgramatically. Four problems stand out, as the best of all performed.

Inblo.4.2
Lhowing Number of Cases, Mean, Median, Mode and Etandard Deviation Values of Twelve Schemes of Thought Froblems

Problem Number	¥	Mean	Medien	Rode	5 .D.
Frob=1	270	6.463	6.250	5.000	1.563
rob-2	270	4.096	0.0	5.000	1.127
Freb-3	270	3.304	0.0	4.000	1.218
Frob-4	270	1.737	1.806	2,000	0.663
Frob-5	270	3.030	3.013	7.000	1.020
Freb-6	270	2.307	2.073	5.000	1-371
Frob-7	270	1.059	0.990	1.000	0.793
Prob-8	270	3.159	3.098	3.000	0.980
Frob-9	270	4.270	4.078	4.000	1.175
From-10	270	4.867	5.460	6.000	1.562
Prob-11	270	4.237	4.156	5.000	1.931
Prob=12	270	4.222	3.625	5.000	1.740
Total		42,600	42.333	44.000	8.065



BAR GRAPH OF TWELVE PROBLEMS

Verious Mean Values obtained on Evelve Echance of Thought Problems

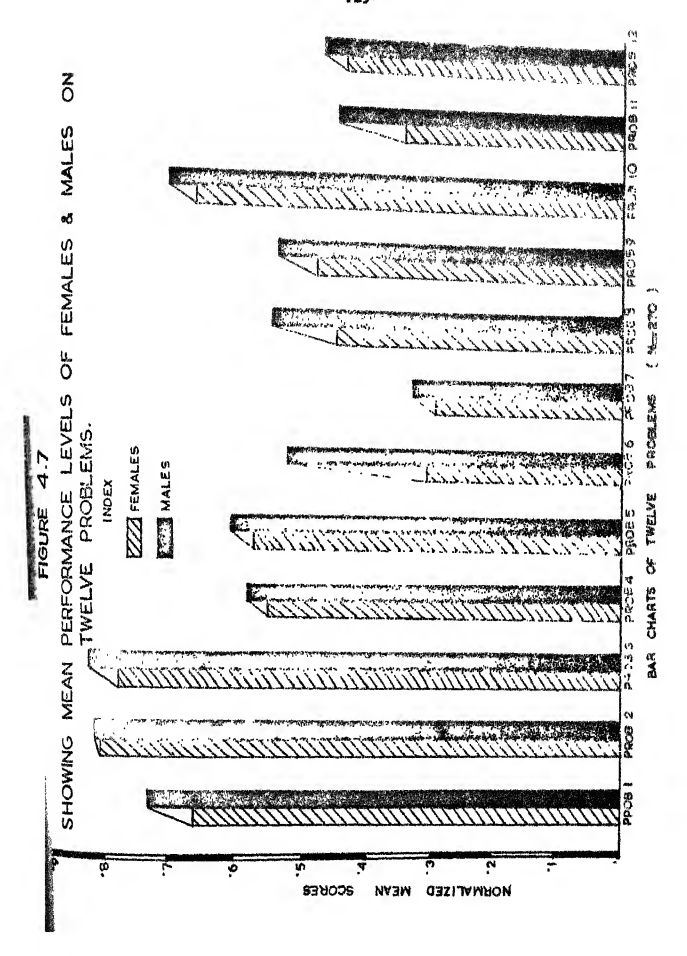
teperate mean values on twelve cohemer of thought problems were obtoined: agewise, as well as, gradevise.
Tables 4.10 through to 4.14 show the various mean values.

obtained by maler; and figure 4.7 shows the diagramstic representation of the various levels of the performance, sexuise. Performance scores on Problems: 2, 3, 10 and 1 are the best of all obtained.

Table 4.10

Showing Service Meen Performance Scores on Twelve
Schemes of Thought Problems

Froblem Number	A. Fe	A.Femoles (N = 87)		Meles - 185)		00×1 270)
		Rean	¥.	Mean	B	Peen
Prob-1	87	6.08	183	6.65	270	6.46
rrob-2	87	4.05	163	4.12	270	4.10
Prob-3	87	5.18	183	3.36	270	5.30
Prob-4	87	1.68	185	1.77	270	1.74
Frob-5	87	2.90	163	3. to	270	3.03
Prob-6	87	1.59	183	2.65	270	2.31
Prob=7	67	0.90	183	1.14	270	1.06
Prob-8	87	2.77	183	3.34	270	3.16
Prob-9	67	3.94	163	4.45	270	4.27
Probato	87	4.70	183	4.95	270	4.87
Prob-11	87	5.48	183	4.60	270	4.24
Prob=12	67	3.94	183	4.36	270	4.22
Total	87	39.10	185	44.27	270	42.60



Inble 4.11

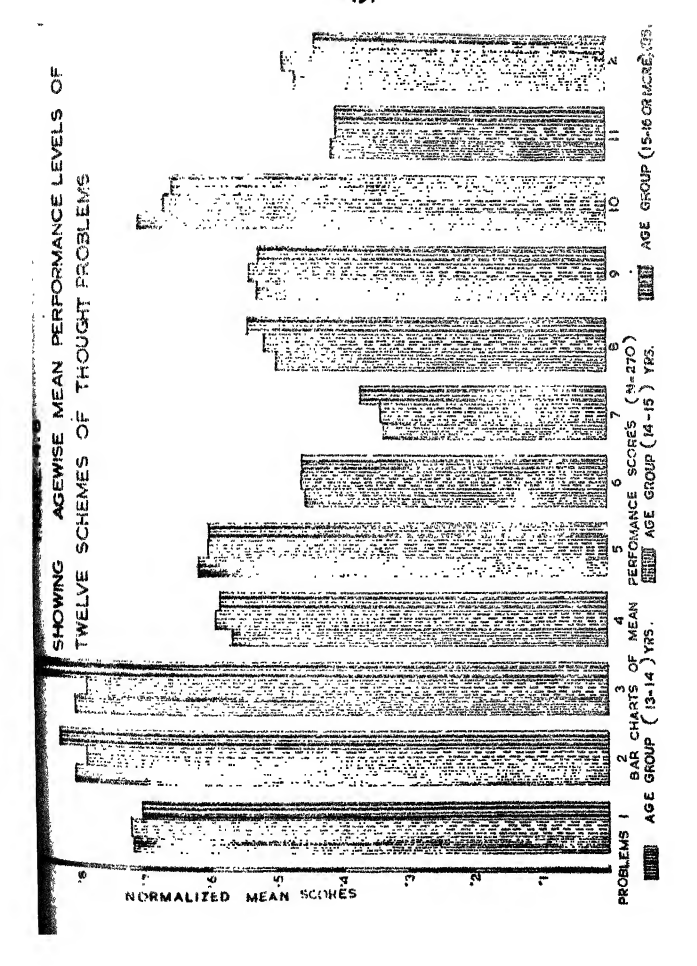
Showing Agevies Mean Performance Scores on Twelve

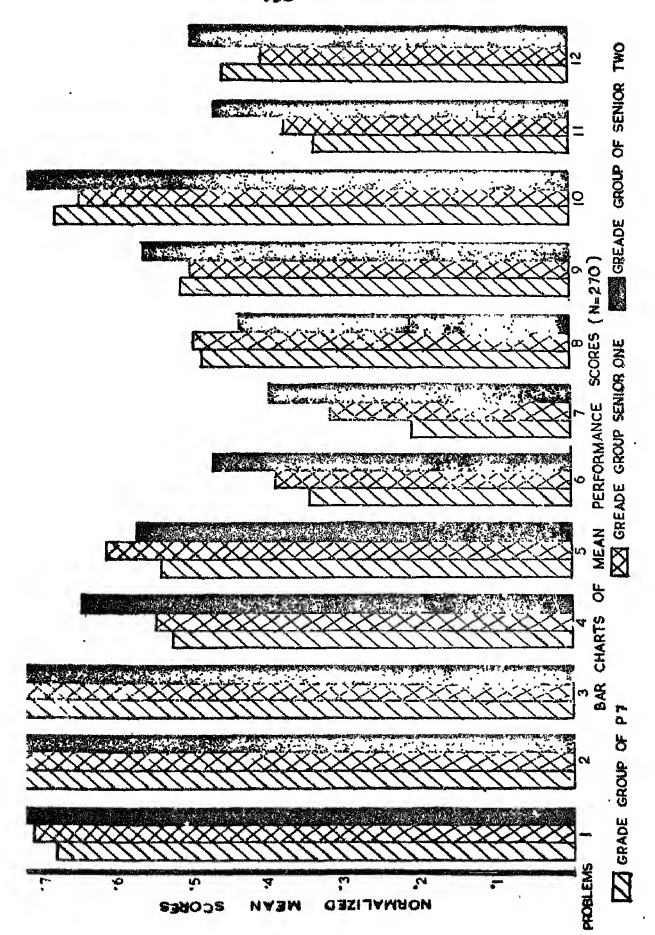
Schemes of Thought Problems

Problem	À	1/29	Prouve (in v	estei	
Number		(15-14) Kean	(14-15) Nesn	(15-16) Esen	"otel
Prob-1	90	6.49	6.55	6.37	6.46
Prob-2	90	4.09	5.99	4.21	4.10
#rob=5	90	3.22	3.12	3.57	3.50
Prob-4	90	1.68	1.78	1.76	1.74
Frob-5	90	3.08	3.01	3.00	3.03
Probab	90	2.27	2.31	2.34	2.31
Prob-7	90	1.00	1.04	1.15	1.06
Frob-6	90	3.07	3.12	7.29	3.16
Frob-9	90	4.26	4.33	4.22	4.27
Prob-10	90	4.97	4.71	4.92	4.87
Prob-11	90	4-24	4.23	4,23	4.23
Prob-12	90	4.29	4.34	4.03	4.22

According to table 4.11, insignificant values of mean performance occres are shown, existed agovice. Older age group (of 15-16, or more years) are shown with more highest mean performance scores, in number (five), followed by the highest number of scores (four) of middle age group (of 14-15 years). Indicating that, agovise, the sampled subjects functioned at only two logical operation levels. Figure 4.8 shows the diagramatic representation of the vertous levels of mean performance scores.

Results of gradewise performance scores on twelve schemes of thought problems (as seen in table 4.12) indicate marked differences existing between mean performance scores





of the three grade groups. The scores increased with grader on nearly all problems except problems 5 & 12. Figure 4.9 shows the diagramatic representation of the various levels of the scores.

when femile and male mean performance scores were studied agevise (or seen in table 4.13) female and male mean performance scores of middle age of (14-15 years) showed the highest number by five problems, followed by the mean performance scores of younger age (of 13-14 years). The detailed performance scores agevise are shown diagramatically in Figure 4.10 indicating the positive relationships between sex, age, and performance scores.

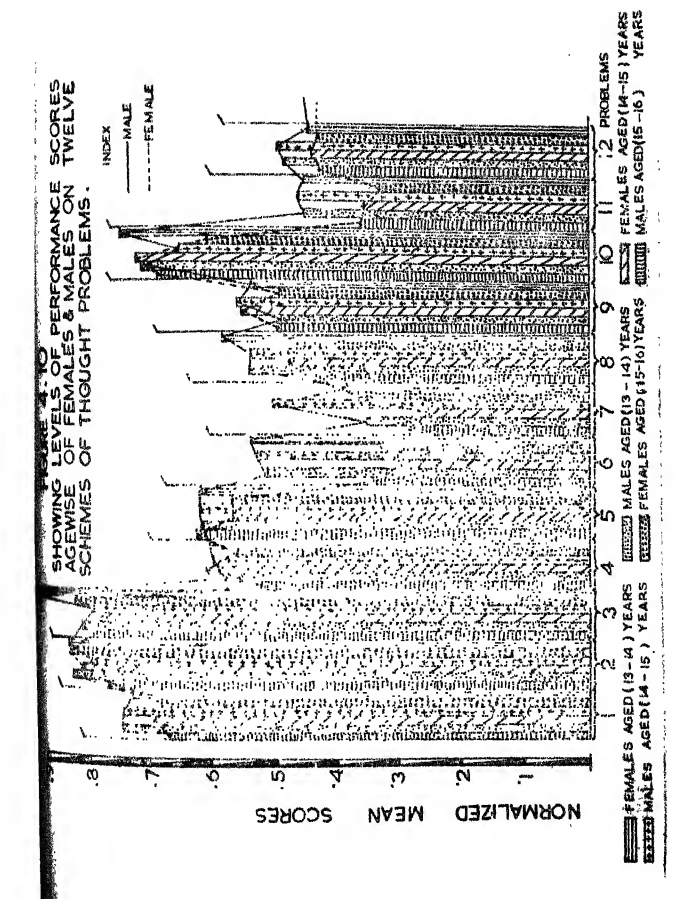
Showing Gradewise Mean Performance Scores on Twelve Schemes of Thought Froblems

kroblem Humber	(N_78) F7	(32.96) E1	(N=96) 52	(N=270) Total
	<u> Berre</u>	Near	<u> </u>	<u> </u>
Frob-1	6.08	6.34	6.70	6.46
Prob=2	3.80	4.12	4.22	4.10
Prob-3	5.04	3.12	3.61	5.30
Prob-4	1.56	1.65	1.94	1.74
Prob-5	2.65	3.03	2.65	3.03
Frob-6	1.72	1.94	2.61	2.51
krob-7	0.86	0.95	1.17	1.06
Prob=8	2.87	2.91	3.25	3.16
Prob-9	4.04	3.98	4.46	4.27
Prob-10	4.72	4,46	5.12	4.87
Prob-11	3.42	3.76	4.70	4.24
Prob-12	4.13	3.72	4.50	4.22
Total	36.90	39,84	45.28	42.60

role 6a13

and Agerias Nean Performance Course on Twelve Cchaner of Thought Frooless

10770	-	Females	Agertee)			D. Kaler ((in verte)	
	×	(13-(4)	(21-12) Read	(15-16 or nore) Near	123	(4)-(4)		nore)
	8	6,069	R.	£0.9	5	6.710	6.700	6.525
2-40-th	8	5.862	4.069	4.207	9	4.194	3.950	4.215
	R	5*158	2,103	5.310	19	3,274	3.117	7.669
1	8	4.00	**826	A. A	10	1.726	1*167	1,803
	8	2,069	2,826	2.793	70	3,007	3.083	3.038
744	8	1.655	1.485	1.621	61	2,581	2,683	5.689
	8	0,828	0.759	1*103	•	1.065	1.200	448
Prob-8	8	2,690	2,862	2.759	61	3,246	2,250	
S-co-1	8	5.931	120.2	3,966	5	4-403	** 939	4.74
0	8	4.626	20.00	4-201	6	5.016	4.550	5.262
	8	3,655	なかれ	3,276	-	4.536	195*	4.689
Table 15	r Ri	3,862	4,000	3,966	61	4.468	4.533	4.066
Torse.	8	39.138	39.370	36.828	19	44.306	43.753	44.754



but when grade groups were studied sexwise (using table 4.14)
Mean performance occurse of females of the higher grade (of \$2)
showed the highert number of top scores, followed by the ones
of females of the lower grade, (of 27). Remales of the middle
grade (of \$1) showed more lowest, mean performance scores. In
the case of males, more mean performance scores increased with
grade. Figure 4.9 also shows the diagramatic representation
of the various performance scores presented in table 4.14.

Inble_4_14
Lhowing Sex and Gradevice Mean Performance Scores on
Twelve Schemes of Thought Problems

Problem Numbers	27 (1=39)	(Bm24)	62 (B=24)	(N=59)	(N=72)	52 (Ne72)
w 的解对象1.4:	Meen	<u> Kesn</u>	Mean	Zeen	Kean	. Karn
Frob-1	5.80	6.29	6.33	6.36	6.40	7.06
Fron-2	4.00	4.00	4.17	3.59	4.25	4.28
Prob-3	3.08	2.79	3.75	3.00	3.44	3.48
Frob-4	2.62	1.50	1.95	1.51	1.75	1.92
Frob-5	2.56	3.04	3.29	2.74	3.01	2.37
Prob-6	1-41	1.29	2.17	5*02	2.59	3.05
krob-7	0.95	0.75	0.96	0.77	1.10	1.38
8-dor's	2.87	2.42	2.96	2.87	3.40	3.55
Frob-9	3.95	3.79	4.08	4.15	4.16	4.85
Frob-10	4.92	4.04	5.00	4.51	4.88	5.25
Probm11	3.41	2.96	4.13	3.44	4.56	5.27
Prob-12	4.19	3.71	7.88	4.13	3.73	5.13
Total	38.69	36,58	42.25	39.10	45.10	48.31

Mean performance scores on twelve schemes of thought problems studied, under categories of father's occupations and mother's occupations (using table 4.15) showed differing patterns of mean performance scores. Subjects whose fathers were peasants showed more of the highest mean accres followed by scores of subjects whose fathers were either professionals or managerials. Subjects of "others" parents showed more lowest mern scores. At the levels of mothers' occupations. subjects of "others" showed more of higher mean scores, followed by subjects of housevives. But studied at two ontegories of, parental occupations (weing table 4.16) reveals subjects of "peasants and housewives" parents obtained more of higher mean scores. Eubjects of "others" showed better performance on, such schemes as, Conservation of Volume, and Seristion. The two groups were shown nearly equal in mean scores of schemes of Combinatorial Analysis, Classification, Proportionality, and Generalized Logical Thought. Figure 4.11 shows the disgramatic representation of the levels of the various mean ecorer.

Table 4.15

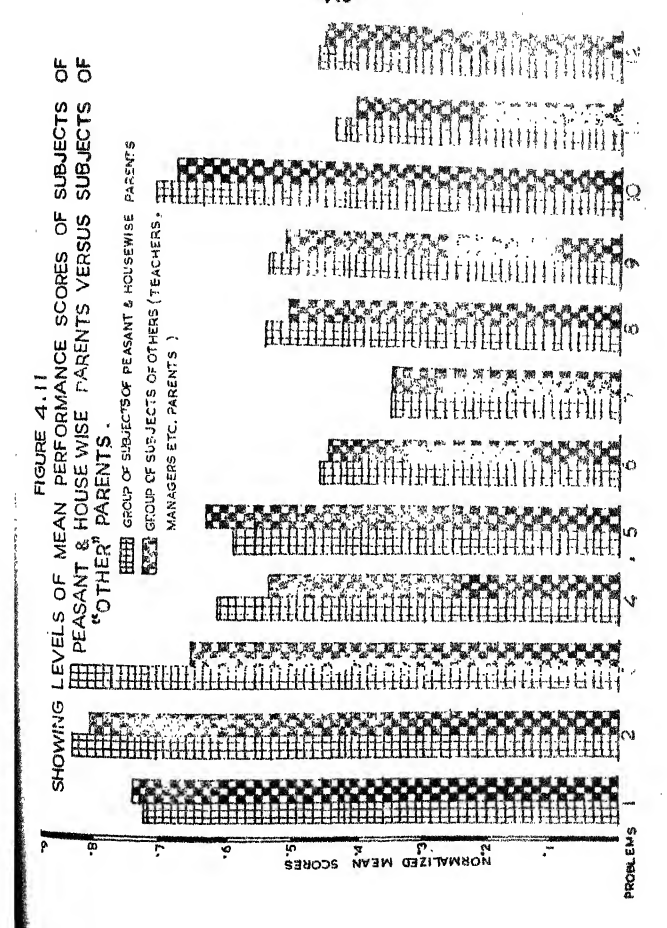
Enowing Mean Performance Scores with Respect to
Parental Occupations, on Twelve Schames of Thought
Problems

Problem	A. Pethar	A. Pethar's Vecupation			5. Nother's Cocupation		
i terber	(N=167) Feacante	rofe= srionals & Mana- gerials	(A=16) Others	(N=244) Mouse- Wiver	-(Ret7) Frofess- ionals & Konsgeri- als	(Hm9) Others	
	Menn	Moan	Nenn	Neen	Koed.	Mac M	
Prob-1	6.38	6,67	6.25	6.43	6,35	7.56	
Prob-2	4.13	4.00	4.31	4.11	4.11	3.67	
Frob-7	3.34	3.25	3.25	3.30	3.29	3.44	
rob-4	1.82	1.60	1.63	1.72	1.53	1.56	
rob=5	2.98	3.16	2,81	3.01	3.38	3.33	
Frob-6	2.32	2.36	1.88	2.28	2.65	2.56	
krob=7	1.06	1.15	0.56	1.05	1.06	1.22	
#rob-8	3.25	5.03	2.94	3.18	3.06	2.70	
Prob-9	4.35	4.18	3.94	4.25	4.18	5.00	
Freb-10	4.95	4.72	4.75	4.84	5.53	4.33	
Prob-11	4.37	4.00	4.19	4.21	4.24	5.11	
Prob-12	4.23	4.23	4,06	4.22	5.94	4.89	
Total	43.01	42.05	40.56	42.52	42.24	45.44	

Inbla.4.16

Lhowing Mean Performance Ecores on Twelve Schemes of Thought Problems with Respect to Perental Occupations

Problem Number	(N = 165) Fermente &	(N = 105) Others	(N = 270) Total
	Housevives Hean	Nean	Hean
Prob -1	6.35	6.64	6,46
2rob-2	4.15	4.02	4.10
Prob-3	3.34	3.25	3.30
Prob-4	1.62	1.60	1.74
Prob-5	2.97	3.12	3.05
Frob-6	2.33	2.27	2.30
Prob-7	1.06	1.06	1.06
Frob-8	3.25	3.02	3.16
Prob-9	4.35	4.15	4.27
Frob-10	4.96	4.72	4.67
Prob-11	4.58	4.02	4.24
Prob -1 2	4.24	4.20	4.22
Total	45.10	41.81	42.60



Concluding Statements on Sutstanding Findings of the Descriptive Date Analysis

Results of the descriptive statistical analysis of the research data revealed the following key provisional accumptions :

That t

- The subjects performance in four psychological tests, were hierarchical in the descending order of, Reven's Progressive Matrices Test (PMT); Numerical Abilities Test (HAT); Abstract Reasoning Test (ART); and Verbal Reasoning Test (VAT) (se shown in figure 4.1).
- Aumerical abilities Test increased with age; but mean performance scores on Verbal Reasoning Test decreased with increase of age (as shown in figures! 4.2 and 4.4).
- 3. Mean performance scores on three psychological tests, namely: Rayon's Frogressive Matrices; Muserical Abilities Test; and Verbal Ressoning Test, increased with grades, (as shown in figure 4.3).
- 4. Mean performance scores of the subjects, on Revents Progressive Matrices, as well as, Numerical Abilities Tests, increased with grades even when grade groups were studied sozwise.
- An order, (from highest-to-lowest), in Performance secres on twelve schemes of thought problems were indicated (as shown in figures 4.6 and 4.7), as follows, starting from the highest: Combinatorial

Analysis (Prob-3); Using Common Differences (Prob-2); Conservation of Volume (Prob-1); Insightful Figural Encyledge (Prob-10); Classification (Prob-6); Esriation (Prob-5); Stating hypotheses (Prob-8); Observation, related to Co-ordinate and Perspective Systems (Prob-4); Probability and Chance Occurences (Prob-3); Generalised Logical Thought (Prob-12); Grasping Essence of Problems (Prob-11); and Proportionality (Prob-7).

- b. Agevice, insignificant mean rooms differences existed among the subjects performances on twelve schemes of thought problems. Higher mean scorer obtained by subjects of older age (of 15-16 or more years) are seen in more in number followed by the scores of younger age (of 15-14 years), indicating that, agewise, the subjects functioned only at two levels of logical operations.
- 7. The subjects performance accross on nearly all (91%), on twelve schemes of thought problems increased with grade.
- b. Grade groups studied sexwise, showed performance scores of females, in the middle grade (of senior one), obtaining more lowest mean performance but in the case of males, more mean performance scores are shown increased with grade.
- The subjects, studied at two categories of,
 father's, and mether's occupations, showed pupils
 whose parents were both pessents and housewives
 obtained more higher mean performance scores, than
 pupils of "others" parents who obtained better

mean performance scores on such schemes as a Conservation of Volume, and Ceriation. Both groups were shown nearly squal on mean scores of: Combinatorial Analysis; Classification; Proportionality; and Generalized Logical Thought.

CHUTHILY

ENSULTE AND DISCUSSIONS OF LUTERSHILL DATA ANALYSIS. THE TING THE RESPANCE AT POTRISSE

CHAPTER V

DATA MALAS IL 1 TRETING THE RESUMBETH

Kertating the Research Mynothesen

Inferential methods of comparing differences between mean scores were employed for testing six hypotheses of the study, for which a substantial computer utilization was made for obtaining statistical values, and other statistical entities. Appendix D shows the planned statistical measures needed for calculating means, sediens, modes, standard deviations, correlation coefficients, and 't' values. Herults of the analyses were discussed by relating such case to previously similar (in purpose) research findings. Teste of significance were interpreted, using appropriate degrees of freedom. Table 5.1 shows original hypotheses of the study re-stated.

Table 5.1

Showing Seven Original Hypotheses of the Study Restated

No. ref. for the The Mypotheres, re-stated Kypotheria

^{1.} Hypothesis - 1 There are no eignificent differences existing agevise, as well as, gradewise, in Fingstian cognitive development,

among Ugendan pupils tested, on Reven's Progressive Hatrices Test, and Differential Aptitude Sub-test of Aumerical Ability.

- 2. Aypothesis ?
- There are no significant differences existing,; agevise, among performance scores of females and males of Ugandan pupils tested, on Mayon's Progressive Katrices Test and Differential Aptitude Sub-test of Numerical Ability.
- 5. Hypotheris 3

There are no significant difference existing; agevise, emong performance ecores of Vgandan pupils studying in three grade groups (of 17, 5) and 12) tested on Twelve Schemes of Thought Problems.

4. Hypothesis - 4

There are no significant differences existing; gradewise, among performance source of females and males of Ugandan pupils tested on Twelve Schemes of Thought problems.

5. Hypothesis - 5

There are no eignificant differences existing among performance scores of Ugandan pupils of persont fathers and housewife mothers, and "others" tested on Twelve Schemes of Thought Problems.

6. Hypothesis - 6

There are no eignificant differences existing among high and low scorers of Vgandan pupils tested on Twelve Echemes of Thought Problems.

7. Aypothesis - 7

There does not exist any fectorial structure of adolescents thought in Twelve Schemes of Thought Froblems administered to Ugendan pupils.

Limits of Dispisionnes in Testing the Expotheses of the Study

Eample seems and standard deviations were used for evolving the statistics employed for comparing two mean differences, in tecting six hypotheses of the study. In doing this, note was taken of the fact that messures in the sample were independently drawn from a normal population. The sample means, for that matter, were therefore unbiseed estimates of their respective population means, with the stendard deviations approximating values of standard errors of the sample statistics. The mean, standard deviation. standard error, slong with, the 't' values were computerised. Two tail probability proportions too, were computerized, to guide in the acceptance and rejection limits of the critical regions. Procedures for arranging the tested groups are shown separately, alongwith the procedures for testing the individual hypotheses. In rejecting the null hypothesis, significance levels, lying between the probability estimates of 0.05. and 0.01 were judged, statistically significant. Those lying at less than 0.01 levels were judged, statistically highly eignificant. The statistics required for testing hypotheric 6 were hand calculated. The analysis, interpretation and discussions on testing hypothesis 7 were undertaken, separately in Chapter VI. Discussions of the results of hypotheses: 1, 2, 3, 4, 5 and 6 were made in groups comprised of hypotheses: 1 and 2, 3 and 4; and 5 and 6.

Escults and Discussions of Hypotheses t and 2

There are no eignificant differences existing; agevise, as well as, gradewise in Piagetian cognitive development among Ugenden pupils tested on I haven's Progressive Matrices Test, and Differential Aptitude Sub-test of Numerical Ability.

Frocedure

The statistics required for testing the hypothesis was computerised using the following specifications of groups of subjects:

- (A) Agevice, in which, (1) Group 1 (of 15-14 years) was compared with group 2 (of 14-15 years); (2) Group 2 (of 15-14 years) was compared with group 3 (of 15-16 or more years); and (3) Group 2 (of 14-15 years) was compared with group 3 (of 15-16 or more years).
- (3) Group 2 (of Senior One) was compared with group 3 (of Senior Two).

 Senior Two).

Tables 5.2 and 5.3 show the number of cases belonging to each of the groups compared. Details of the statistical values of the groups means, standard deviations, and standard errors, as well as, 't' values, and two-tail probability estimates, are also indicated in the tables.

Toble 5.2

Sawing the agentine States of Cases and the Distribution of the Finishistes on Two Prychologienl Tetts : FRT and Mark

Greeps empared	Managar of csees		Kenn Valuee 3	74.14.4 4.186	#18. 5.8.	values 6	2-fell krobability se'imated	
	Baren'e P		SECTO-	Correstor Matricat Test (PMT)	Test (Ph			
(of 15-14 years)	96	KF 1	38,511	9.448	966.0	•	4	
2 (et 14-15 years)	3	P 3	36,878	10.01	1.00.1		S Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
THE PARTY OF THE P	06	Me.A.	38.511	9.448	966*0	\$	D IN FREE S	
S (or 1716 or nors years) atta	96		7.20	10.265	1.082	a de la companya de l	2 405	
2 (of tents years)	06	Pl	36.878	10+0	1.097	2	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
3 (of 19-16 or note yeart)	8		31.200	565	1.062			

Townston Ibility fact (Min)

0.871 M.S.	O. Set Al.C.		5 V *** &	
-1-16	3		6 3	
0.599	0.599	0.767	0.657	1910
5.686	5,686	7.275		53
19.001	19.011	19.989	19.156	19.989
06 06	06	06	8	0
yeare)	years)		- W. L. W. S.	
1 (of 15-14 years) 2 (of 14-15 years)	# 12.4 12.4	5 (of 15-16 or nors years)	5 14 20 3	years)

* Statistically significant

^{**} Statistically highly significant

E.S. Not elanificent

Table 5.2

Showing the Gradewise Number of Sees and the Distributions of the Etstistise on "wo Payeshological Testra PhT and N.T.

			-		STATE OF STREET	THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUM	And in case of the last of the
Groupe Gompared 1	Number of casse	Kosa Veluge	E.D.	1.8. 45.8.	t. Value	2-Tell Frobability Estimates	36, CE 1385
	Anyen's Progre	recessive.	Ne trices	Saire Matrices Tert (FM.)			
	2	30.769	10,556	1.195	ور د ا	4	
(ts 20) &	95	29.323	Ko.6	0.973	-0.c	********	
	2	30.769	10.556	173 273 4	6		
3 (04 82)	95	41,223	7.025	0.717			
2 (25 33)	96	5	50	0.973	0		
5 (4 E2)	*	41.229	7.025	6.77		· C · Z · · · · · · · · · · · · · · · ·	

Americal Ability Sect (1 "

*****		4		4.000	2000
£	G) * *	¥.	*
0.277	0.599	0.277	3850	0.599	0.582
2.444	5.867	**	8	5.857	5.700
14.000	19.177	14.000	23.969	19.177	25,969
E	96	78	*	96	*
(4.27)	(15 m) ×	(62 30)		2 (et 81)	

* Statistically significant

^{**} Statistically bighly significant

B.S. Sot startitonet

The Results

mables 5.2 and 5.3 show, respectively the agewise and gradewise comparative groups, and the levels of significance of the differences of performances in Raven's Progressive Matrices "est (FMT) and Differential Aptitude's Sub-Test of Humerical Ability (MAT). Table 5.2 has all three "not significant" differences in FMT as well as in MAT (as appended below in Table 5.4).

Table 5.4
Showing the Tests and the Number of cases of Significance shown in Table 5.2

E.No.	. Score Test	imber	of calles sh	9170
		Not Eigni- ficant	Statisti- cally Signifi- cani	Statistically bigbly signi- ficant
1.	Reven's Frogressive Matrices (PKT)	3	**	-
2.	Numerical Ability Test (NAT)	3	**	₩
	Aggregate	6	400	

The results indicated that statistically "Not eignificant" differences existed agevise between performance scores of Ugandan pupils tested on PMT and MAT. But according to the results shown in Table 5.3 one statistically "Not eignificant" difference and two statistically "Highly eignificant" differences are shown existed on 1: PMT along with three statistically "Highly significant" differences in MAT (as shown in Table 5.5).

Table 5.5

Showing the tests and the number of cases of significance appearing in Table 5.3

8.	Score Test	Imber	of cases Etatis-	shown
Eo.		eimi-	tically	Statistically highly signi- ficant
1.	Raven's Progressive Natrices (PMT)	1	44.	2
2.	Numerical Ability Test (NAT)	***	Alpha	3
	Aggregate	1		

Thus, gradewise there existed statistically "Highly significant" differences between Ugandan pupils tested on PMT and NAT. The null hypothesis was therefore rejected.

Interpretations and discussions of the hypothesis are made jointly with that of hypothesis 2.

Expethecie 2

There are no significant differences existing, agevise, among performance accres of females and males of Vganden pupils tested on Roven's Progressive Matrices Test, and Differential Aptitude Cub-test of Numerical Ability.

Procedure

The statistics required for comparison of the differences between two means were computerized, using the following group specifications of a

(A) Females agavise, and (B) Males agavise, in which, (1) Group (of 15-14 years) was compared with group 2 (of 14-15 years); (2) Group 1 (of 15-14 years) was compared with group 3 (of 15-16 or more years); and (5) Group 2 (of 14-15 years) was compared with group 3 (of 15-16 or more years).

Tables 5.6 and 5.7 show the number of cases belonging to each group, and details of the statistical values used.

201e 5.6

Shortng the Bumber of Cames of Femeles Agretse and the Distributions of the Stetleties on Two Peychological Teets: FAT and ALT

Greens		# 6	Subbr of easts	Kens Tolues	value	T. M.	**.	Z- all Frobability
		~	•	*	ĸ	و	£	27728000 8
			Borno's Progressive Matrices feet (PAT)	seire lat	tion feet	CPET		
t (of 15-14 years) Penals	Towns.	Year La	83	34.510	990*11	2.051	9	
2 (ef 14-15 years)	Jears)		æ	55,759	12.023	64		
t (eg 15-14 years) Pessie		Totale.	Ø	34.310	11.046	2.05	6	2 4 6 6
3 (of 15-16 or nore Penals years)	8	Persile.	8	35.724	10.009	1.673	5	
2 (of 14-15 years) Fomale	New York	FORE 14	8	32.739	12,023	2,233	č	
5 (of 15-16 or nove Penals years)	er acre	West La	2	22.28	690*01	1,873	•	

Essectes Atlity fost (Ball)

0,645 X.E.	0.463 N.S.		
0.46	0.74	**	
0.585	0.585	0.574	
3.452	55 55 55 55 55 55 55 55 55 55 55 55 55	3.946	
15.828	15.138	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
ស ស	82 83	ស ស	
Powelle Female	Four le		
years)	years) or nors	34472) G 2672)	
1 (of 15-14 years) 2 (of 14-15 years)	* (** 17-14 years) * (** 17-16 or nors) * (** 17-16 or nors)	2 (at 14-15 years) 2 (at 15-16 at more 3 (at 15-16 at more	

^{*} Statistically significant ** Statistically bighly significant

A.S. Not significant

Table 5.7

Showing the Rumber of Cases of Males Agentee and the Listribution of the Statistics on two Paychologicel Tenter FMT and but

42	Green		M	Municer of	Kean Falues	F.D.	** . Z.	.+.	Probability
- 1	***		લ		*	5	9	-	200
				TE B. COKC	ocransive.	Bowns's Frogrammive Entrices "est (FRT)	set (FAT)		
Marie .	***	News and a	Male	\$9	40,508	7.930	5.0.	•	
Rut	(at 14-15 years)	Tears)	Male	**** ****	38,360	9,268	1.189		S V V V V V V V V V V V V V V V V V V V
-	(at 15-14 years)			5	40,508	7.930	1.015		
27	(of 15-16 yes or north yes or	1	Meta	9	60	10.010	2	2	. C. N. W. S.
Cui	(4 1-15		Kale	**	38,360	**************************************	20	000	S I SE C
*	3 (at 15-16 or nore Jears)		Keis	5	78.652	10.010	24 60 74		

Smerical Ability feet (#27)

0,731 N.S.	0. 149 N.S.	9.29C. N. S.
N.	2.	8
0.769	0.769	0.946
6.591	7.366	7.388
20.525	20.525	20.918
5 5	3 3	5 5
years)	Secre)	Tours)
1 (ef 13-14 years) 2 (ef 14-15 yeare)	1 (x 17-11 years) 2 (x 17-11 years) 3 (x 17-16 or may	2 (st 14-45 years) 2 (st 15-46 er soys 3 (st 15-46 er soys 3 (st 15-46 er soys

statistically significant

es bigistically highly significant

k.S. Fot edgelflesst

The Results

as well as, levels of significance of the differences of mean performance scores on Eaven's Progressive Matrices Test (PMT) and Differential Aptitude's sub-test of Sumerical Ability Test (MAT). Table 5.6 has shown all the three compared differences on PMT as well as on MAT as being "Not significant" (as appended below in Table 5.8).

Endla 5.8.
Showing the feats and the number of cases of significance shown in Table 5.6

5.	Score Tests	Not Statis- Statistically			
No.		elgni-	Statis- tically migni- ficant	Ptatistically highly signi- ficant	
1.	Raven's Progressive Natrices (PMT)	3	40	400	
2.	Numerical Ability Test (NAT)	3	•	400	
CO THE STREET	Aggregate	6			

Thus indicating that there did not exist significant differences agovise between performance scores of female Ugandan pupils tested on PMT as well as EAT. The same results are found shown in Table 5.7 (as appended in Table 5.9).

Table 5.9

Showing the Tests and number of cases of significance shown in Table 5.7

8.	Score Test	Tunber	of cases	Flora
No.		Not rigni-	Etatis-	Statistically Righly eigni-
1.	Raven's Progressive Matrices (PAT)	3	**	
2.	Numerical Ability "est (RAT)	3	***	•
denterated to the	Aggregate	6		

Thus, it was found that no Statistically significant differences existed agevies among male Ugendan pupils tested on PMT and MAT. Accordingly, the null hypothesis was accepted in both cases of females and males considered agevice.

Interpretations and discussions of the results of the hypothesis was made jointly with that of hypothesis 1.

Interpretation and Discussions of the Results of Sypothesis 1 and 2

The two hypotheses simed at discovering the subjects categorical, intellectual, as well as, numerical ability differentiations, tested through, mean performance score differences on Haven's Progressive Matrices Test, and Differential Aptitude's Sub-test of Mumerical Ability.

while Eumerical Ability Test prognosticates intelligence in the gifted or, talented children, Raven's Progressive Matrices Test (Raven 1938 & 1951) is, a Culture Fair Test of intelligence which eschews the use of language or mathematical symbols. Unlike Eumerical Ability Test, which calls for skills in performance, Eaven's Progressive Matrices Test relies upon measuring observations of differences in pictorial patterns or spatial errangements as a basis for scoring. Tyler (1972) found little differentiations between performance scores of certain groups of minorities, tested on it.

Investigations on intelligence measurement have revealed sex differences with negligible results. Mosher and Hornsby (1966) found a consistent, age-related answer score patterns. According to Jenson (1969) different ethnic groups of children have similar score distributions on level I intelligence, in which simple associative learning was bacis. Piaget (1971) and Fiaget . Inhelder (1969) have confirmed in longitudinal shild studies that, children can

perform actual or mental operations in a systematic way.

The findings underlie children's capacity to classify, to order objects in logical seriation and to conserve the essentials of a stimulus as the elements go through transformation. They found chromological age exerting more weight in children's capacity and degree to success, compared to sex or mental advantages or dis-advantages.

The obtained results of Hypethesis-1 and Hypothesis-2 have some similarities and dissimilarities with those other results cited.

According to Sypothesis—t differences existed gradewise in the two tests. On considering effects of sex in Sypothesis 2, it was found that no differences existed agovise among both females and males.

The results were interpreted as showing categorical differentiations of stages of cognitive development existing gradewise among the groups of Ugendan Pupils tested. The subjects were therefore found made-up of both concrete and formal operational thinkers.

Results and Discussions of Kypotheses 3 and 4 Hypothesis 3

There are no eignificant differences existing, agevise, among performance scores of Ugendan pupils, studying in three grade groups (of Frimary Seven, Senior Une, and Senior Two) tested, on twelve schemes of thought problems.

Procedure

The statistics required for comparing the differences, was computerized, using the following group specifications of grade, in which (1) \$7 (Frimary Seven) of age group 1 (of 15-14 years) was compared with #7 (Primary Seven) of age group 2 (of 14-15 years); and (2) FT (Primary Seven) of age group 1 (of 13-14 years) was compared with P7 (Frimary Seven) of age group 3 (of 15-16 or more yeare): (3) 27 (Frimary Seven) of age group 2 (of 14-15 years) was compared with P7 (Primey Boven) of age group 5 (of 15-16 or more years): (4) 6; (Senior Une) of age group 1 (of 13-14 years) was compared with St (Senior Cas) of age group 2 (of 14-15 years); (5) 61 (Senior Cae) of age group 1 (of 13-14 years) was compared with St (Senier One) of age group 3 (of 15-16 or more years); (6) 81 (Senior One) of age group 2(of 14-15 years) was compared with 81 (Benier One) of age group 3 (of 13-16 or more years); (7) 52 (Senior Two) of age group ! (of 13-14 years) was compared with \$2 (Senior Two) of age group 2 (of 14-15 years); (8) 82 (Senior

Two) of age group 1 (of 13-14 years) was compared with C2 (femior "wo) of age group 3 (of 15-16 or more years); (9) 52 (femior Two) of age group 2 (of 14-15 years) was compared with E2 (Semior Two) of age group 3 (of 15-16 or more years).

Table 5.10 shows the number of cases belonging to each group, as well as, details of the values of the statistics used in testing the hypothesis.

The Rerulta

Table 5.10 shows the agevise comparative groups of each grade, and the levels of eignificance, of the differences of mean scores on each of the twelve schemes of thought problems, including also, on the total problem scores. A summary for the results is shown in table 5.11.

Table 5,10

Showing the Busher of Cases of Such grade Croup, Agevier, and the Distribution of the Statistics on Trelve Schones of Thought Froblens

Grenpe compared		Gradus 2	Fusher of	Henn Value	5.D. 76 1000	falues 6	rt. Value	2-Tail Frobability Estimates
				Problem 1	**			
1 (4 13-14	(Saft years)	-	98	6.154	1.690	0.331	9	5 t 4 0 0
2 (24 14-15	14-15 years)		90	6.077	1.554	0.266	5	* 4 * 0000
1 (at 13-14	TU-14 Jears)	the training of training of the training of th	. 9	25.9	1.690	0.531	\$ 8	
\$ (or 15-16	Water Work	<u>04</u>	9	000.9	1.789	0.351	Š	****
2 (05 14-15	14-15 years)	-	9	6.077	1.35	0.266		
5 (of 15-16 years)	or sore	en e	9	000**	1.785	0.551	*	
1 (02 13-14	(3-14 years)	***	S	6.281	1,250	0.221	8	3
# (es 14-15	(4-45 years)	5	N N	6.219	1.497	0.265	3	
1 (02 15-14	13-14 years)	5	N	6.291	1,250	0.221	3	P. W. 704. 0
2 4 4 5 4 5 4 6 6 4 5 4 6 6 6 6 6 6 6 6 6	5-16 or more	## 628	N	6,563	4.435	0.254		

-

1 (27 17-14	17-14 years)	.) **•	N	4.03	1.257	0.22	() () ()	1.3 (C)
2 (42 14-15	years)	epes ùd	32	4.094	1.058	0.187	4	
1 (02 13-14	1001	3 2	20	4.031	1.257	0.222	0	
(of 15-16 Fours)	er sore	bd bd	22	4.438	0.914	0,162		. 7 Z
2 (41 14-15	Jears)	G	22	***	1.056	0.187		3
% (of 15-16 years)	or more	ā	N	4.438	0.914	0.162	£.	5
* (or 15-14	のはなるが、	S	N	4-438	0,678	0.155	a a	N. N. SEG. C
* (41 14-15	- America	CV CV	22	4.000	1.016	0.160		
****	「金は金井内」	63 64	M	4.436	0,875	0.155	4	600000000000000000000000000000000000000
years)	or nore	N G	N	4.333	0.931	0.165	3	
2 (of 14-15	(4978)	N W	W	4.000	1.016	0.180	9	5. M 200 8
3 (og 15-16 years)	or more	63 63	e e	4.313	0.931	0.165	9	G A
				Problem 3	7			
****	Yet years)	*	40	3.1%	1.23	0.240	3	
* (ex 14-15	4-15 years)		S. C.	2.846	1-405	0.276	5	

•

				101				
11-21 20	5-14 years)	-	56	3.154	1.223	0.240	•	# # # # # # # # # # # # # # # # # # #
(of 15-16 rest)	and to		92		1.306	0.256	** *	
2 (ef 14-15	からいから	(ha)	38	2.846	1.405	0.276	6	7 4 70 KL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	or more	24	26	5	1.306	0.256	9 • o •	
11-(1 20)	years)	₩ .	N	2.969	1.448	0.256	9	\$ 500 C
\$ (1-11 20) \$	years)	编	33	3.125	1.338	0.237	7	***
1 (25 12/14	Veste .	***	N	2.969	1.448	0.256	Cy of	
3 (15716 st		7	N.	5.719	988.0	0.157		
2 (at 14-15	1001	4	NA CA	4.125	1.338	0.237	8	25.0
5 (of 15-16 3 (or 15-16			es Co	3.719	0.868	0.157		
11-(1 20)	yeare)	No.	S.	5.534	1.047	0.185	0.64	S. M. S.
2 (42 14-15	years)	S)	8	3.544	1.285	0.227		
* (02 15-14	years)	60	S	3,534	1.047	0.165	**	S. 05.5
3 (of 15-16 years)	or sore	C)	80	3,781	0,659	0.117		2 7 8 8

22 5.344 1.285 32 5.781 0.659 26 1.425 0.809 26 1.692 0.549 26 1.692 0.549 26 1.577 0.758 26 1.577 0.758 27 1.688 0.644 32 1.688 0.644 32 1.689 0.644							
26 1.425 0.609 0.159 26 1.692 0.549 0.108 26 1.692 0.549 0.159 26 1.692 0.549 0.159 26 1.577 0.756 0.149 26 1.577 0.756 0.149 26 1.577 0.756 0.149 27 1.625 0.644 0.114 27 1.625 0.660 0.117 27 1.625 0.660 0.117 27 1.625 0.660 0.117 27 1.625 0.660 0.117	 CV.	32	3.344	1.285	0.227	**	C
26 1.425 0.809 0.159 26 1.692 0.549 0.159 26 1.577 0.756 0.149 26 1.577 0.756 0.149 26 1.577 0.756 0.149 27 1.688 0.644 0.114 32 1.625 0.660 0.117 32 1.625 0.660 0.117 32 1.625 0.669 0.117	64 63	N	3.781	0.659	0.117	*	.0.2 3000
26 1.425 0.549 0.159 26 1.425 0.549 0.159 26 1.577 0.756 0.159 26 1.577 0.756 0.149 26 1.577 0.756 0.149 32 1.688 0.644 0.114 32 1.625 0.660 0.117 32 1.625 0.660 0.117 32 1.625 0.660 0.117 32 1.625 0.660 0.117			Problem	7			
26 1.423 0.809 0.159 26 1.423 0.809 0.159 26 1.577 0.758 0.149 26 1.577 0.758 0.149 32 1.688 0.644 0.114 32 1.688 0.644 0.114 32 1.688 0.644 0.114 32 1.781 0.553 0.098	ę. Pol	56	1.425	0.809	0.159	0	O. 466 N.C.
26 1.577 0.756 0.159 26 1.577 0.756 0.149 26 1.577 0.756 0.149 26 1.577 0.756 0.149 32 1.688 0.644 0.1111 32 1.688 0.644 0.1111 32 1.625 0.660 0.117 32 1.625 0.660 0.117 32 1.625 0.660 0.117	1	58	1.692	0.549	0.108) 	3
26 1.577 0.758 0.149 26 1.577 0.758 0.108 26 1.577 0.758 0.149 32 1.688 0.644 0.111 32 1.688 0.644 0.111 32 1.625 0.660 0.117 32 1.625 0.660 0.117 32 1.625 0.660 0.117	F	50	0	0.809	0.159	Š	
26 1.692 0.549 0.108 26 1.577 0.756 0.149 32 1.688 0.644 0.1114 32 1.625 0.644 0.1114 32 1.625 0.644 0.1114 32 1.781 0.553 0.098 32 1.781 0.553 0.098	24	8	1.51	0.758	671.0	- - -	70
26 1.577 0.758 0.149 32 1.688 0.644 0.114 32 1.625 0.644 0.117 32 1.625 0.644 0.117 32 1.781 0.555 0.098 32 1.781 0.555 0.098 32 1.781 0.555 0.098 32 1.781 0.555 0.098		100	269*1	0.549	0,108	89.0	C AA C C C C C C C C C C C C C C C C C
32 1.688 0.644 0.114 32 1.625 0.660 0.117 32 1.625 0.660 0.114 32 1.625 0.660 0.117 32 1.781 0.553 0.098	Em the	9	1.577	6.758	0.149		
32 1.625 0.660 0.117 32 1.686 0.644 0.114 32 1.781 0.559 0.098 32 1.625 0.660 0.117 32 1.781 0.559 0.098 32 1.781 0.555 0.098	5	M	1.688	0.644	0.114	d C	
32 1.488 0.644 0.114 32 1.425 0.660 0.117 32 1.425 0.660 0.117	模的 初道	io.	1.625	0.660	0.117		
32 1.781 0.555 0.098 32 1.625 0.660 0.117 32 1.781 0.555 0.098	ČŽ.	32	1.686	0.644	*****	5	
32 1.625 0.660 0.117 32 1.781 0.553 0.098		W.	1.781	0.553	960.0		
52 1.781 0.553 0.098	apper CASE	N	4-625	099*0	0.117		Z
	7	N	1.781	5	0.098		

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			200		Z CON C			4		***600		SZ		300	* 1 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2
	<u>.</u>		Ç.		e e			ç		8		4.30		40) - -
	0.125	0.110	0.125	6. 038	0.110	0.098		0.169	0.185	691.0	5.23	0.185	0.231	0.145	0.188
	0.707	0,622	C-707	0.554	0.622	0.554	rd.	0.864	0.941	19810		176.0		0.918	1.061
15	1.87	3,000	1.875	1.875	2.000	1.875	Probler 5	5,115	2,615	N. 1. 15	100 E	2,615	2	2.906	0,0
	R	20	8	K	22	80		26	56	56	9	8	92	N N	M
	S	N	N	tu u.	C)	S.		-	**		Con- Pas	\$ 100 mm	54	ā	Ö
	John S		Jears)	or more	Mearle)	or nore		Weare)	years)	. Searce	eron no	years)	of Mare	yeare	years)
	1 (ez 13-14	2 (of 14-15	+ (02 17-14	5 (of 15-16 years)	2 (of 14-15	3 (or 15-16 years)			のはない	*****	3 (of 15-16 years)	2 (22 14-15	3 (er 15-te	* (** 13-14	2 (* 142)

17 17 15	Jears)		20	2.906.	0.040	0.145	69.1	.S.N. 753
(of 15-16 years)	TOR LO	ngen. Sta	24	3.312	:8	0.193		}
(41 14-15	years)	<u> </u>	22	2.813	1.061	0.18	X X	S.57 48.5
(or 17-16 years)	or more	er.	10	3.352	1.091	0.193	3	
10 15-14	years	ņ	32	3.219	906.0	0.160	F**	· S. Z.
2 (05 16-15	Jear B	(u	W.	N. 304	0.915	0.162		•
11-21	Vestre .	C)	N.	3.219	906.0	0.160		8 % % %
104 15-16 years	or Horro	CV 403	N	P. F.	0.859	0.152		
	(+-15 years)	CV Ga	lu Ur	200	0.915	0.162	66-0	S. N. OCE. C
(or 15-16	or secre	3	S. S	2,32	0.659	0.152		
				Eroples 6	w			
11-21 20)	years)	-	56	4.865	\$. 608	0.315	c c	S.N.S.
2 (at 17-15)	- September 1	5	56	1.539	80	0.202	*6*0	
(A 17:2	years)	04	56	1.885	1.606	0.315	5	S. M. S. C.
(or 15-46 years)	5-t6 or nore		28	12:	4	0.232		

2 (4 14-15	(4-15 yerre)	54	9	1.539	4.029	0.202	\$ \$	in the second se
\$ (of 15-16 yeare)	5-16 or nore	<u>t-</u>	8	1.73	1.185	0.232	20.00	
1 (64 13-14	13-14 years)	€.¥	N.	1.969	1.332	0.235	•	# 6 6 6
2 (27 14-15)	14-15 years)	**************************************	R	2,156	1:139	0.201	; ;	
1 (ex 13-14	13-14 years)	6.7	32	1.963	1.532	0.235	50	Č.
5 (of 15-16 years)	or more	7	W.	2.625	4.289	0.228		
2 (et 14-15	(-15 Jears)	5	N	2,156	1.13	0.20	u e	2 0 0
3 (52 57 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	er sore	Ű.	N	4. C.	1.289	0.228		
114 111	years)		80	2.675	1.362	0.241	39 0	
2 (07 16-15	14-15 years)	N W	10	3.034	1.489	0.263		
	13-14 years.	CY CA	N	2.875	1.362	0.241	•	O.S.N.S.
3 (or 15-16 years)	for more	es es	e e	2,565	1.105	6.195		
	(4-15 geers)	Si .	N N	3.034	1.489	0.263		. S. N. S.
% (of 15-16 years)	or more	Ci ia	in M	2. 56 50 50 50 50 50 50 50 50 50 50 50 50 50	****	0.195		

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-	
3	
2	
	1

			Probles_7	7 40			
(of (3-14 years)	74	56	0.769	0.710	0.139	8	3 000
2 (of 16-15 years)	14	9	0.769	0.587	0.115		
(of 13-14 years)	S.	98	0.769	0.710	C-139	36.1-	5. 2 K C. C.
(of 15-16 or sore years)		50	1.039	0.824	0.162		
2 (of 14-15 years)	in in	*	691.0	6.583	6.115	92.	. S.N +0.4.0
years)	24	90	1.039	0.824	0.162		
(of 15-14 years)	440 G(2	N	1.031	0.762	0.138		S.X. S.Y.
2 (of 14-15 years)	ä	N N	0.875	0,754	0.133		
1 (or 13-14 years)	52	R	150-1	0.762	0.138	-0.78	S. N. 84.0
years)	**	8	1.156	0.448	0.073		
2 (of 14-15 years)	做	80	0.875	0.751	0.133	1.62	0.63 N.S.
S (of 15-16 or nor system)	**************************************	200	.156	0.446	0.079		
1 (ex 17-14 years)		84	1,156	0.847	0.150		S.V.S.
2 (at 14-45 years)	en en	50	1-458	0.982	0.174		4

0.150 -0.14 0.886 N.E.		0.174			0.200	0.160	0.200		0.160 0.74 0.85. N.S.		N. N. S. N. S.		0.174
0.847	968*0	0.982	0.836	9	1.020	0.816	1.020	0,667	0.816	0,667	0.982	0.751	0,982
1-156	831.	1.438	98	Problem 8	3.000	2.885	3.000	2.131	2,885	2.731	2.938	3.125	2.978
N	in N	N	32		56	9	30	92	56	%	N	er er	50
CV .x	94 4.2	N W	<u>54</u>		La	-		*	-	Fig.			***
がいる。	and and	Jears	or more		years)	Jesze.	- Carte	Cr. Boare	4-15 years)	AN OF MOTO	Tears !	Jest	
(or 17-14	(or 15-16 years)	14-15	3 (of 15-16 years)		12-14	2 (or 14-15	* (**)>-1+	3 (22 15-16 3 48275)	2 (of 14-15	3 (of 15-16 Jeers)	******	2 (of 14-15	* [**]

3 Z 45 0								Z ************************************				
,				4		6	5	*	•		Q C	3
0.123	0.119	0.105	0.119	0,267	0.342	0.287	0.209	0.342	0,209		0.326	0.33
0.695	0.672	0.595	0.672	1.621	1.933	129*	**************************************	1.933		9	199*1	1.287
3.969	4.250	4.031	4.250	4.625	学	4.625	4.375	4.938	4.575	Problem 10	4,962	4.846
80 00	32	64	32	**	33	W	K.	er Cri	35		92	56
		63	**	8	8	S	98 J2	O.	8			
Joan's		Jeart)	or nore	(Seit years)	years)	(%14 years)	15-16 or sore	(4-15 years)	or sore		(3-14 years)	「大き」に、大変などの)
1 (ef 15-14 years)	3 (ed 15-16 or more years)	2 (et (4-15 years)	3 (at 15-16) 3 (at 15-16)	***	2 (ef (4-15 years)	***	3 (27 15-16 Marr)		\$ (of 15-16 or years)		1 (4 13-14	*144 > (or 14-15

0.192 N.S	0.237 N.S	2.X 2.5	0,839 X	C*285 N.S.	0.317 N.S.	S. Z. 88.
1.32	20	0.94 0.94	0.20	90*1*	10.1	5.15
0.326	0.252	0.220	0.201	0.220	0.203	0.203
1.6961	1.287	1.136	1.156	1.244	1.547	4.016
4.362	4.346	4.750	4.813	4.815	5.188	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5
2 2	9 %	2 2	2 2	2 2	2 2	2 2
A 4	5 5.	5 5	5 5	5 5	8 3	C4 C4
17-14 years) 15-16 or more	4-15 years) 5-16 or sore	(3-14 years)	5-16 or nore	14-15 years) 15-16 or nore	years)	years) er more
(of 17-16 (of 15-16 years)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(of 15-16		
* *	01 10	W N	gen #%	W M	en N	- N

14-15 years) 22								
(of 15-16 or more) (of 15	To	23	N	4.844	1.547	0.274	3	Š
(of 15-14 years) PT 26 5.806 1.635 (of 15-14 years) PT 26 5.269 1.658 (of 15-16 or more PT 26 5.408 1.537 (of 15-16 or more PT 26 5.408 1.558 (of 15-16 or more PT 26 5.408 1.650 (of 15-16 or more PT 26 5.408 1.650 (of 15-16 or more PT 26 5.408 1.658 (of 15-16 or more PT 26 5.408 (of 15-16 or more PT 26	8	ä	32	5.50	1.016	0.180		
(of 15-14 years) P7 26 5.808 1.833 (of 14-15 years) P7 26 5.808 1.650 (of 14-15 years) P7 26 5.808 1.650 (of 15-16 or more P7 26 5.998 1.650 (of 15-16 or more P7 26 5.998 1.650 (of 15-16 or more P7 26 5.998 1.698 (of 15-16 or more P7 26 5.998 1.585 (of 14-15 years) P7 26 5.998 1.585 (of 14-15 years) P7 26 5.898 (of 15-16 or more P7 26 5.998 1.585 (of 14-15 years) P7 26 5.898 (of 15-16 or more P7 26 5.998 1.585 (of 14-15 years) P7 26 5.898 (of 15-16 or more P7 26 5.998 1.698 (of 15-16 or more P7 26 5.998 (of 15-16 or more P7				Probles	7			
(of 14-15 years) (of 15-14 years) (of 15-14 years) (of 15-16 or more (of 15-14 years) (of 15-16 or more (of 15-14 years) (of 15-14 years) (of 15-14 years) (of 15-14 years) (of 15-16 or more (of 15-14 years) (of 15-16 or more (of	(of 15-14 years)	74	56	3.808	1.833	0,360	\$** **	0 14 636 6
(eff 15-14 years) F7 26 5.492 1.650 years) (off 14-15 years) F7 26 5.192 1.650 1.650 years) (off 15-16 or more F7 26 5.192 1.650 years) (off 15-16 or more F7 26 5.192 1.650 years) (off 15-16 or more F7 26 5.192 1.650 years) (off 15-16 or more F7 26 5.192 1.650 years) (off 15-16 or more F7 26 5.498 1.585 (off 15-16 or more F7 26 5.498 1.585 (off 15-16 or more F7 52 5.998 1.585 (off 15-16 or more F7 52 5.998 1.585	#17m (of 14-15 years)	for fish	90	3,269	1.638	0.520	\\ 	.C.N. 502 50
(of 15-16 or more P7 26 5.192 1.650 1.660	(of 15-14 years)	10	90	3.408	1.833	0.360	ţ	
(of 14-15 years) (of 15-16 or more (of 15-16 or m		14	W.	3.192	1.650	0.324	2	. C. Z. Nov. 5
(of 15-16 or more) (of 15-14 years) (of 15-14 years) (of 15-14 years) (of 15-14 years) (of 15-16 or more (of 14-15 years) (of 14-15 years) (of 14-15 years) (of 14-15 years)	(01 14-15)	-	**	3.269	1.658	0.520	ę,	3 t
(of 15-14 years) (of 15-15 years)	15-16 @	in an	Š	3.192	1.650	0.524	5	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(of 15-16 years) (of 16-15 years) (of 16-15 years)		6	N	4.188	\$.908	0.537		2 2 5 6
(of 15-14 years) 5:1 32 4.744 1.696 (of 15-16 or sore 5:1 32 4.344 1.696 (of 14-15 years) 5:1 32 5.978 1.585	(of 14-15)	V2	32	3.958	*	0,280		
(of 15-16 or more 2: 32 4.344 1.696 years) (of 14-15 years) 2: 32 3.938 1.585	4	40	64	4,188	1.908	0.537	9	# G
(of 14-15 years) 5:1 32 3-956 1-565	(of 15-16 or years)	tá	N	4.34	1.696	0.300		
AND AN ANALYSIS OF THE PARTY OF	(47 14-15	43	23	3.938	1,585	0.280		N 408 0
TATA ON MOTO AT A A A A A A A A A A A A A A A A A	Vith Verte	60	tu tri	3.344	1.696	0.300		

53 0.560 M.C.		# 70% C							6. 660 M		3 660	
0.552	0.400	0.319	0.400		0.570	0.290	0.370	0.527	0.290	0.527	0.209	0.162
1.994	2.265	7.80	2.265	7	1.686	1.479	1.586	999**	1.479	1.668	***	1.030
4.656	4.969	5,315	4*969	Exobles 12	3.962	4.355	3.962	4.308	4.115	800.4	1010	3.680
32	22	32	33		3	30	CA	NO.	200	90	M	M
8	CW Sad	S			-	Col	Part State		\$*** 13g	5	63	W)
15-14 yeare.)	or more	years)	or nore		-	**************************************	S-14 Veere		10016	or nore	January	
1 (02 13-14	5 (of 15-16 years)	2 (05 14-15	3 (m. 15-15		1 (42 17-14	2 (47 14-15	* (42 13-14	3 (22 12) 4 Years)	2 (01 14-15	3 (of 15-16 years)	***	A CALLES

13-14 yeare)	(c)	32	3.78	1.184	0.20	0.81	2.4 3684
or nore	4	I V	5.719	* 250 200 200	0.22		
years)	62	3	3.688	1.050	0.182	Ş	20 C
or work	un Už	8	3.73	1.250	0.224	**************************************	
Jests A	Ci.	K	5.063	2.034	0.370	6	
Versey.	Si.	50	5.186	2.292	0.405		
yeare)	S	in.	5.063	2.094	0.570	6	O. oso NI C.
or more	8	50	4-125	1.792	0.517	*	C. N. C. C.
(# X # #)	20	No.	5.188	2,292	0.405	8	S. 25. 44.
or more	OI CJ	N	4.125	1.792	0.317		
			Teston Frontiers	roblem			
Set years)		200	40,115	7.752	1.516	4	S.N. S.S.
14-15 years)	Pm Ga	50	38,615	165.9	1.293		***
Jean (***	100	40.135	7,752	1.516	5	V. 2
8	C	56	57.962	90	1.537		

14-45 years)	(Sept.	26	38.615	6.591	1.293	ř.	0.746 X.L.
or more	jų.	50	37.962	7.656	1-537		
Carte Jests	W.S.	er er	40.500	8.584	1.517	4	3 6 6
it-15 years)	5	80	29.719	Cons de- de- de-	1.257	•	- A - A - A - A - A - A - A - A - A - A
(Seit years)	52	N.	40.500	8.584	1.517	ě	2 000
5-16 or nore	4** 63	32	44-156	7.278	1.287		
(4-15 years)	Agent South	N	39.719	7.413	1.257	6	25000
ate or more	* 2	S. S.	44.156	7.278	1.287	r V	
13-14 years)	N	W	46.844	5.815	1.028	G.	2. 15. 25. 25. 25. 25. 25. 25. 25. 25. 25. 2
14-15 years)	54 23	22	47,906	8.367	1.483		
13-14 years)	CV WA	N	46.844	5,815	1.028	S	S N III
15-16 or nore	S	N	45.588	6.465	**	; ;	
14-15 years)	es es	8	47.906	6.387	1-483	.3	0.203 N.S.
15-15 or nore	(1)	ä	45.500	6.461	1.142		

* Statistically significant ** Statistically highly elemificant #.S. Hot eignificant

Cable 5.11

Showing the Number of Levels of Significance of Hean Score Differences on Twelve Schemes of Thought Problems, including that of Total Problems

	Schemes of thought	Number	of cases	shown for
Ko.	and (Problem Nes.)	Not eigni- ficant	btatie-	Statistically
1.	Conservation of Yolune (Frob-1)	9	•	400
2.	Using Common Differences (Frob-2)	9	46	***
3.	Combinatorial Analysis (Prob-5)	7	2	*
4.	Observation Perspective (Prob-4)	9	***	•
5.	Seriation (Prob-5)	7.	1	1
6.	Classification (Frob-6)	ģ	-	*
7.	Propertionality (Prob=7)	9	**	·* w
6.	Stating Hypotheses (Prob=8)	9	466	•
9.	Probabilistic Reasoning (Prob-9)	9	9889	469-
10.	Insightful figural knowledge (Frob-10)	8	1	ANN .
11.	Grasping Essence of Problem (Prob-11)	9		••
12.	Generalised logical Thought (Prob-12)	8	1	
	Aggregate*	8	†	No.

[&]quot; Are not the sum of the figures from above. but the significance levels of the Total Problems' Scores.

Accordingly, table 5.11 reveals only one statistically significant difference existing on the average on the twelve schemes of thought problems. As such, the null hypothesis was, therefore, accepted in the case of all the schemes of the thought problems. Discussions on the results are made jointly with that of the results of hypothesis-4.

hypotherie-4

There are no significant differences existing; gradewise, among performance scores of females end males of Ugandam pupils tested, on twelve schemes of thought problems.

Procedure

was computerized using the fellowing grade group specifications, in which mean performance scores of: (1) Females in grade group 1 (of P7) was compared with those of grade group 2 (of S1); (2) Females in grade group 1 (of P7) was compared with those of grade group 3 (of E2); (3) Females in grade group 2 (of S1) was compared with those of grade group 3 (of S2); (4) Males in grade group 1 (of P7) was compared with those of grade group 3 (of S2); (4) Males in grade group 1 (of P7) was compared with those of grade group 2 (of S1); (5) Males of grade group 1 (of P7) was compared with those of grade group 3 (of S2); end (6) Males of grade group 2 (of S1) was compared with those of grade group 3 (of S2); end

Table 5.12 shows the number of camer belonging to

Table 5.12

Exceing the Summer of Cases of Penales and Meley . Gradevice, and the Listribution of the Statistics on Each of the Twelve Schemes of "hought problems

Greep compared	ri e e	Manhar of cases	Mesh Velues	S.D.	Values	t. Valuer	2-fs11 Frobability Setimates
*	2		4	2	9	7	8
			Pre-	Preblem 1			
* (or 27)	Tons.	2	5,795	1.559	0.250	4	2
(15 to) 2 2 (24 51) 2	* Camera	**	6.292	1.160	0.237	66.1	7.
(4 2)	Penale.	2	5,795	1.559	0.250	4	
	Franklo	24	6.333	1.204	0.246	4.1.40	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 (02 20)	Tonsle	7	6.292	1-160	0.277		***************************************
3 (22 23) 2	Few Lo	*	6,533	1.204	0.246		060
* (et 27)	Hale	R	6*228	1.614	0.258	9	
2 (24 52)	Hale	Cr.	6.575	199"	0.13		
(44 30) +	*****	8	6.359	1.614	0.258	id T	2444
3 (at 52)	014	ţu.	7.069	1.665	0.199	***	
2 (of 84)	210	2	6,375	1.467	0.173	***	***************************************
**************************************	Ma10	C	1.069	1,682	0.199		

	3.300.1		7		S. 50.5.0		**900		***************************************	3000	38.0			D. ARE N.C.		***************************************	
	8		48		a d				*	•	5			2		0	**
	0.194	0.253	0.194	0.206	0.233	0.206	0.223	0.126	0,223	0.111	0,126	0.111		0.215	0.301	0.215	0.173
7	4	1-142	****	1.007	1.142	1.007	1,330	1.07	1.390	0.938	1001	0,338	Problem 3	**	***	*****	0.847
	4.000	4.000	4.000	4-167	** 000	4.167	3.590	4*250	3.590	4.278	4.250	4.276	Fre	3.077	2.732	2.07	3.750
	8	24	8	24	*	*	R	72	R	72	72	72		R	**	8	75
	Yens Le	Female	Founds		Female	Female Le	Male	Male	Mela	Male .	Male	Male		のできまった。	Few Lo	Four-Lo	Ferale.
	Of 27	(02.50)	C. 3	(or 52)		(K 22)		(15, 16)	(12 22)	ながら	(19 10)			(12 21)		(24.32)	(of 82)
	- Amile Amile	FU	***	*	N	n	-	69	***	1	N	**		ajiw	CH	*****	n

*******		7. N. 3679 C		***************************************		2 8 634 6			8		600				Z Z	
2.26		5		er er		§	£		69 0				0 4		# C	70**
0.301	0.173	0.205	0.136	0.205	0,128	0.138	0.128		0.114	0.120	0.114	0.112	0.120	0.112	0.115	0.073
129-3	0,847	1.277	1.173	1.277	1.058	4.13	1.080	Problem 4	110	0.590	0.711	0,550	0.590	0.550	0.72	0,617
2.32	3.750	3,000	3.431	3*000	3.486	5,434	3,486	P. C.	1,615	1.500	1,615	1.958	1.500	1.958	1,515	1.764
24	**	8	72	8	72	72	2		R	4	R	*	8	*	8	5
Pers.14	Permito	Relie	Ma.2.	17	Kele	Kele	Kale		See See	Nome Le	Yearle	Female	Person 16	70401e	Fale	Kale
C 25 35 3	(23 74) \$	(14 27)	2 (42 51)	(Cet 20) +	(1 8 2) F	(15 Ze) X	100 m		1 (45.27)	2 (of %1)	(14 20) \$	2 (ef 52)	2 (8 2)	* (42 52) * (42 52)	(24 25) +	

77900			7. Z 47. 5		2 N 300 4	C. C	4	***			· S· Z		***************************************		0.0	
3	10.71					*	**		6			2	4		44.0	***************************************
0.115	0.077	0.073	0.077		0.172	0.213	0.172	0.221	0.215	0.221	0,167	0.119	0.167	960*0	0.119	0.00
0.721	0,653	0.617	0.653	38.5	1.071	1.042	10.1	1.083	4.042	1.083	**0**	1.007	1,044	0.630	1.007	0.630
1.515	1.903	1.764	1-305	Problem 5	2.564	3.042	2,564	3.232	5,042	8	2.744	7.000	2.744	er. W	8.8	された。
*	72	72	14		R	*	R	*	***	*		72	K	72	Ca Ca	C-
Kale	Kale	Hele	No.24		Feen le	Personal States	Powale	の大の様を	Yearale	Persie	*778	Male	Hale	Ks1.0	Male	As le
(Let 30) \$	5 (ef 82)	(13 34) 2	3 (SE 22)		C4 30) -	(18 TO) (1)		3 (A 52)	(12 24) 2	3 (ct 52)	1 (02 22)	2 (# %) Z	(24 24) 1	(2) A (2) A	2 (et st)) (et 22)

Probles 6

0.40		0.0040		***************************************	50.50	***************************************		***************************************	***************************************	4	. 639.0			
0.220	0.112	0.220	0.130	0.112	0.130	0.182	0,152	0, 182	0,168	0.152	0.168		0.4*6	
1-37	0.550	1-571	0.637	0.550	0.637	500	1.287	10 mm	124-1	1.287	1.427	27		-
1.410	1.292	1.410	2.167	1.292	2.167	2,026	2.569	2,026	3.069	2,569	3,069	Problem 7	370-6	4
R	**	2	54	*	*	8	12		73	72	E.	1	9	*
WOREZO		Forsle	Fewn Le	Pensle	Yessle.	Ma.1.0	47.0%	Kale	No.le	Male	A. 10			
(TT 27)		(12 30	(4 2)						(52 75)		(et 82)			THE WAY
-					***		***	-		174	-		*	***

14. 14. 14. 14. 14. 14. 14. 14. 14. 14.		7 2 000		9990		***************************************	****	V.N.	1. 7. 150.5		***************************************		3 2 29 0		4000	Ana.	
4	3	* £	<u> </u>	***	****	ć	-3.56	36			6	*	4		8		
0.116	0.112	0.109	0.112	0.113	0.063	0.115	0.116	0.083	9:110		0.152	0.103	0.152	0.073	0.103	0.073	
0.724	0,550	0.532	0.550	0.706	0.703	902.0	0.983	0.703	6.983	S Section 1	56-6	0.504	166.0	0,359	0.504	S. 0.0	
0*6*0	0.958	0.750	0.958	0.769	***	692.0	1-361	事を	4.76	4843	2.872	2***	2.872	2.958	-	2.950	
R	77	24	77	R	75	8	4	C	2		R		R	*	**	*	
Zene 1.e	Forela	む」は「京都の別	Pessie	Kale	#s1.e	Kale	Male	Ma.1.0	Male		Yenels	Temple .	Femele		Female	Year 1.	
1 (02 27)	5 (ef 82)	(10 20) 2	* (of 52)	1 (62 27)		(12 20)		() () () () () () () () () ()			Ca 20	(15 30) 2	(ct 10) +	(25 to) v	(of 32)	3 (of 52)	

-5.16 0.002#*		***************************************	2000				N.S.		2		7		***************************************		*460.0	
		-5.18		-0.79			0.84		-0.74				-0.33		-2.26	
0.117	0.106	0.117	0.141	0.106	0.141		0.127	0.120	0.127	0.103	0.120	0.103	0,161	0.077	0.161	0.212
0.732	669.0	0.732	1.198	0.899	1.198	Problem 9	0.733	0.588	0.793	0.504	0,586	0.504	1,005	159*0	8	1.800
2.872	3.403	2.872	3.540	5,403	5.542	10.0	3.45	3.792	3.949	4,065	3.732	4.063	64	181-7	4.128	4.855
R	72	R	72	72	42		8	*	R	7	**	**	K	K	R	C
200	Mele	Male	Melle	Kale	*****		No. and London	Persola	Founds	Parent.	Femele	* Canal	* Car	*****	Male	EA1.
(62 72)	(18 Jo) 2	1 (82 32)	3 (02 82)	3 (2 8)	5 (05 22)		1 (eg 27)		(4 1)	7 (ex 62)	2 (of 81)	3 (ex 82)	(27 70)		(Tet 20) \$	S (of 52)

2000	5		4400	5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9000		A 426. N. C.	· ^ - 7 - 99 - 5	340	3	Z	
e e	60.4		4	7	Č	***	t		,		**	*****		
0.077	0.212		0.215	0.279	0.215	0.217	0.275	0.217	0.279	0.131	0.273	0.158	0.131	0.158
0.657	1,800	Problem 10	1.545	1-367	4.345	1.063	1.367	1,063	1,745	401.1	***	***	1.18	
4.181	4.853	(ra	4.923	4.042	4.923	38	4*042	2*000	4.553	*	4.543	5.236	4.889	7.835 835
Ç.	2		8	77	R	*	**	*	8	E	R	45	22	2
Male	Kale		Fonale	Fenal.	※「金田子」	Pare la	1000 Ja	かでは	Male		Kale	# To The Part of t		
(13 30) 2	5 (af 62)		1 (42 27)	(15 M) 2		A (or sz.)	2 (14 81)	5 (er #2)		2 (42 81)	2 20	# true 3 (er 82)	2 (4 51)	3 (4 23)

Problem 11

	0.2	.S. Z. S.		900	, n	***************************************		3	***		7		Z			
70 0	***	-1.42		e e	9	9	****	ě		***	****		g		3	5
0.313	0.338	0.313	0.392	0.338	0.392	0.232	0.184	0.232	0.235	0.194	0,235		0.263	0.252	0.265	0.271
1.956	1.654	1.956	1.918	1.654	1.918	***	1.564	1.44.	1.993	** 26*	6.0	Problem 12	1.641	** *** *** *** ***	199*	4.529
3.410	2.958	5.410	4.125	2.958	4.125	3.436	4.536	3.436	5.264	4.556	300	THE STATE OF	4.128	3.708	4.128	5.675
8	*	8	75	*	***	R	C	R	6	F-	P		R		R	*
Female	Ferale	Penels	Yenale	We wo Lo	# TO # O.	No.1e	No.1.		Kale				Fem. 2.0		Page 14	
1 (02 27)		1 (et P7)	\$ (at 52)	(62 22) 8	\$ (42 52)	4 (est #1)	(42 E) x	1 (44 27)		(10 30) &	3 (of 52)		1 (02 27)	2 (24 SE)		3 (of 82)

54 54 54 54 54 54 54 54 54 54 54 54 54 5		<i>J</i>				***************************************	***		S IN 330 G	· · · · · · · · · · · · · · · · · · ·	Z . Z . Z		38		148	F 555 75
37 6	ì	4	*	***	P(**	**	0			V •		` h	9	26.3	G 44	
0.252	0.271	0.275	0.153	0.275	0,263	0.153	0.263		1.191	1.403	1.191	1.286	1.403	1.286	1.183	0,865
1.233	1.329	1.720	1-126	1.720	2,228	**	2.226	Total Problems	7.476	6.871	1,458	6.3	118.9	6.239	7,387	のなべ
5.706	3.875	4.\$28	3.756	4.128	5.037	3.736	5.097	Total	20-602	36.383	38.692	*X.250	26.562	42.250	3.13	43,003
54	24	8	72	R	<u>L</u>	72	72		8	*	R	*	R	**	8	72
Yene le	Persole	Male	Rela	Kele	Hale	Kale	Male.		*Tales	News Le	Few Jo	2002	Water Lo	Town 1.0	Mela	#6.24
2 (02 51)	3 (05 52)	(62.27)		1 (00 27)	2 (25 25) 5	(18 70) 2	(20 JL) K		2		6. 70	3 (92 52)	2 (44 51)	X (or %2)	(12.27)	

4.0		9.7			
8	0.772	6.865	6.13		
E	5.560		6,560		
39.103	48,250	43.083	48,250		
2	54	2	Eni Eni		
) (# 82)) (# 82)				

^{*} Statistically significant
** Statistically bighly significant
\$.2. But significant

The Results

Table 5.12 shows the comparative grade groups of females and males. Levels of significance of mean score differences on each of the twelve schemes of thought problems, including those of the total problems are also shown. A summary of the results is appended below, in table 5.13.

Jable 5.43

Showing the Number of Cases of Mevels of Significance of Mean Differences on Twelve Schemes of Thought Problems, and the Total of the Problems

S.	Schemes of thought	Number of cases		
So.	* problem number	Not eigni- ficant	Statle-	Statistically
1.	Conservation of Volume (Prob-1)	4	2	
2.	Using Common Differences(Frob-2)	4	(16)	2
3.	Combinatorial Analysis (Prob-5)	5	2	•
4.	Observation Perspective (Preb-4)	3	1	2
5.	Seriation (Frob-5)	3	1	2
6.	Classification (Prob-6)	1	3	2
7.	Proportionality (Prob-7)	4,	1	1
8.	Stating Hypothesis (Prob=8)	1 2	1	3

-	Aggregate*	2		4
12.	Ceneralised Dogical Thought (Prob-12)	4	1	1
11.	Grasping Essence of Problem (Prob-11)	2	5	2
10.	Insightful figural Enowledge (Prob-10)	3	1	2
9.	Probabilistic Ressoning (Frob-9)	4	i	2

^{*}Are not the sum of the figurer from above but the significance levels of the Total Problems' scores.

It was found that, except for two problems, on the average there existed statistically highly significant differences, in performance scores of females and makes of Ugandam pupils studying in the three grade groups (P7; S1 and S2), tested on twelve schemes of thought problems. Accordingly the null hypothesis was accepted with regard to the problems recording no significant differences but rejected in the cases of highly significant differences. Discussions and interpretations of the results were made jointly with that of hypothesis—).

Interpretation and Discussions of the Results of Expetheses 3 * 4

The two hypotheses sixed at identifying stages of the subjects' Piagetian Logical Operations. According to the results and interpretations of the first two hypotheses, incidence of evidence for the subjects functioning at

either of the two cognitive, developmental stages were indicated without clear specifications of which one of the grade, age or sex groups functioned at either concrete or formal stages.

Distinguishing characteristics between concrete
and form'l operational thinkers have been made by various
researchers as existing, in various forms. In his life-long
studies, Plaget found the concrete and formal operational
thinkers, aged within the range of (12-15) years. He found
that, the thinkers of the two stages differed significantly
in task performance scores, with formal operational thinkers,
found scoring higher than the concrete operational thinkers.

Bantists (1975) confirmed the Pisgetian suppositions to the extend that formal operational thinkers performed significantly better than concrete operational thinkers. Sayre and Ball (1975) found subjects of both Junior and Senior High Schools functioning at formal operational level, although the ability to function at formal operations level grow, from grade to grade. Ensuine (1976) found significant differences existing at formal reasoning ability between subjects of more and less content areas, but no significant differences existed between formal reasoning ability and sex. Rowell and Hoffman (1975) found formal thinking increased more with chromological age, and that there were more formal operational thinkers smong upper atrees (high ability) subjects than in the lower stream (low ability) subjects.

White (1975) found Ecience Major Subjects pupile eignificantly more formal operational than the Mon-Beienes Major Eubjects pupils. Jennifer (1983) found concrete operational structures consisted of Multiplicative Classification and Multiplicative feriation, while formal operational structures consisted of Combinstorial System of INEC Group, and Binary Operation. The results revealed the formation of a unidimensional scale of increasing difficulty for the tasks, in the following order: Multiplicative Seriation - Multiplicative Classifics ion - Combinatorial System of INAC Group -Sinary Operation. (renchaw (1983) found no eignificant differences existed between subjects' levels of ecgnitive development and a teaching method. It was however found that formal operational subjects significantly out-performed concrete operational subjects. Vateon (1984) found cognitive scores of two groups of subjects did not differ eignificently at the Freehman level, but the cognitive scores of Feience Croup were significantly higher than that of Humanities Group.

The cited distinguishing characteristics for concrete, as well as, formal operational stages have indicated areas of similarities and dissimilarities with reference to the results of hypotheses 3 and 4. In hypothesis-3 the results revealed significant differences existing agasise between the three grade groups of the

subjects in nearly all, but four schemes of thought problems. The four schemes of thought problems (Prob-t. Frob-2. Prob-11 and Frob-12) showed eignificant differences existing between age groups of Senior One and Lenior Two grade groups on Problems 1 and 2; and between the age groups of the Frimary Seven grade on Broblems it and 12. In hypotherie-4 significant differences were shown existing between the grade groups, sexwise. Incidences of higher grades (of \$2) performing better than the primary (P7) or middle (St) grades were also revealed in the Descriptive Data Analysis, whereby mean performances scores on tvelve schemes of thought problems were shown better performed by higher grade (of Senior 2) than by the Primary grade (PT) or the middle grade (Ft). Thus, gradevise, sufficient evidence exists to support an interpretation to the effect that regardless of age and ear, more concrete operational thinkers belonged to lower grades (Frimary Seven and Senier One), while the higher grade (52) formed more of the group of formal operational thinkers.

Bernite and Discussions of Synatheses 5 and & Synathesis-5

There are no significant differences existing among performance scores of Ugandan pupils of "Persant fathers and housewife mothers", and "Others" tested on each of twelve schemes of thought problems.

Procedure

The statistics required for testing the hypotheris was computerized using mean scores of group specifications of subjects whose fathers were pessants, and mothers, housewives, compared subjects of "others" parents. The group of "others" encompassed subjects whose fathers could have been peasants, but mothers were not housewives; or whose mothers could have been housewives, but fethers were not peasants.

Table 5.14 shows the number of cases belonging to each group. Details of the statistics used in testing the hypothesis are also indicated in table 5.14.

Table 5.14

papile of "Withers", and the Distribution of the Statistics of "welve Schemer of "hought Shoutag the Sumber of Cares of Pupils of "Persont-housevile" Farentage Compared with Problems

Problem Sumber	Problem Groups tompered Sumber	Number of cases	Hern Yelues	F.1.	Falues	't' Values	2-"n11 Probability Estimates
T	Prob-1 (of Pennant fetbers & Romerife nothers) with	5	6.352		0.118	4.7	S.M.S.
	2 (ef Others)	103	6.638	** 640	0.158	*	
1	t (of Pessent fathers & Rememife methers, with	465	4.146	1.078	0.084	0.40	.S.N. 0.K.0
	2 (of Others)	105	4.109	1-201	0.117		
7	1 (of Peasent Inthers & Housewife mothers) with	165	3.539	1.187	0.092	9	S. X 15.0
	2 (ef Others)	135	3,248	1.269	0.124		
1-4-4	1 (of Pensent fathers & Houseville mothers vith	165	1.824	0.680	0.053	7.4	\$ CO. 3
	2 (of Others)	105	1*600	\$19.0	0,060	•	
C. A.L.	* (of Pensant fathers & Roussatte mothers) with	165	2,970	0.990	0.0T	***	S.N. 75.
	2 (of Others)	5	3.424	1.062	401.0		
****	(of Pessent Inthers &	165	2,333	1.396	0,109	ę,	3.88 B03.0
	2 (of Others)	105	2.267	*****	0.130	N .	

L-quit	f (of Peasent fathers & Housewife mothers) with	465	1.061	0.763	0.059	80.0	
-7	2 (of Others)s	105	1.057	0.842	0.082	3	*****
Property.	1 (of Peasant fathers & Removite mothers with	165	5.249	0*6*0	0.073	3	
77	2 (of Others)	105	3.020	1.028	0.100	0	105.*0
Tak	(of Pessent fathers & Essentie mothers) with	165	4,346	1.208	0.034		2 3
	2 (of Others)	102	4-152	1+146	0.109	1.32	10・1 かりたき
9	Prob-to (of Peasant Inthers & Manuerite mothers) with	165	4.958	1*359	901.0	•	
	2 (of Others)	105	4-724	1,362	0.133	2	-0.7.025
1	Prob-it i (of Peasont fathers & Mousevife methers) with 2 (of Others)	105	4.376	1,980	0-154	60	S. Z. 621.0
-	Prob-12 + (of Possesst fathers &	165	4.256	1.728	0.135		
	2 (of Others)	105	4.200	4.767	0.172		***
Total	1 (of Pessant fethers & Reseastfo methors) with	9	43.103	7.97	0,621	8	DN
) }	2 (of Others)	*02	41,810	6,163	0.799	Č	

Statistically significant Statistically highly significant Not significant 李 端

The Results

Table 5.14 shows the comparative groups along with the levels of significance of mean differences on each of the twelve schemes of thought problems. The resultant levels of rignificance are shown in table 5.15.

Table 5.15

Showing Results of Levels of Significance of Mean Score Differences in Each of the Twelve Schemes of Thought Problems

8.	Schemes of thought		evels of sign!	Monnoe
No.	(* problems)	not signi- ficant	Statistically significant	Statistically highly signi- ficant
1.	Conservation of velume (Frob-1)	1	•	•
2.	Veing Common pifferences(Prob-2)	1	•	**
3.	Combinatorial Analysis (Prob-5)	1	49to	
4.	Observation Pers- pective (Prob-4)	***	***	1
5.	Seriation (Freb-5)	1	all the	40
6.	Classification(Freb-6)	1	46	464
7.	Proportionality(Prob-7)	1	****	**
8.	Stating Hypotheses (krob=8)	4	•	400
9.	Probabilistic Reasoning (Prob-9)	1	**	**
10.	Insightful figural knowledge (Frob-10)	•	←	•
11.	Grasping Resence of Problem (Prob-11)	•	**	•
12.	Generalized Logical Thought (Prob-12)			
	Aggregate*	11		

[&]quot;Are not the sum of the figure: from above but the significance levels of the total problems' scores.

According to the results shown in table 5.15 eleven
"Noteignificant differences" were indicated and one statistically/significant difference are shown. The hypethesis was accordingly accepted, with regards to slevel schemes of thought problems, but rejected in the case of one.

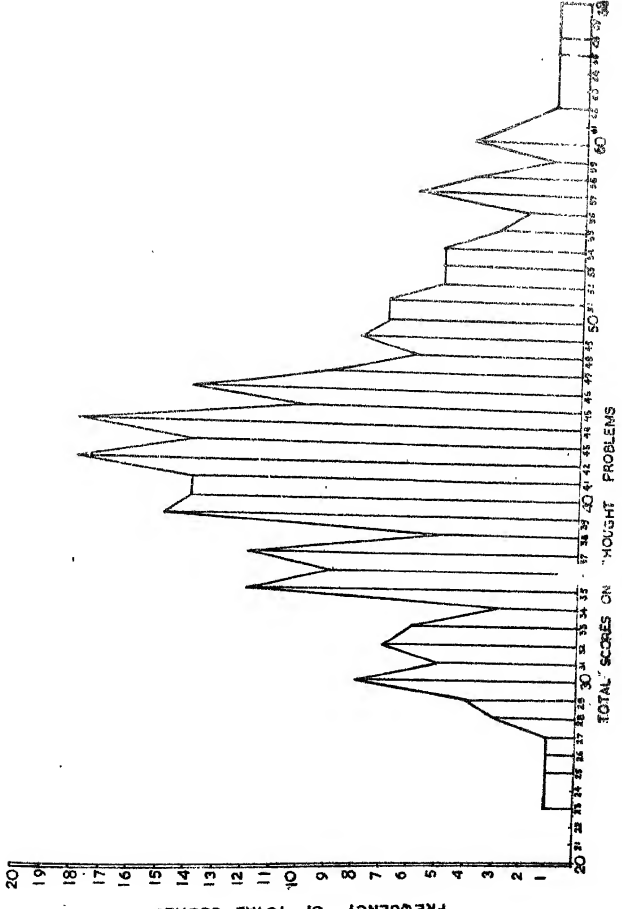
Discussions and interpretations of the results were undertaken jointly with that of hypothesis 6.

Avoothesis-6

There are no significant differences existing between successful and unsuccessful Ugendan solvers of twelve schemes of thought problems.

Procedure

Difference significance of mean performance scores of 27 percent upper, and 27 percent lower groups, of the sampled subjects were found. Traditionally, 27 percent upper scores of a class is obtained by higher-ability-group students, while 27 percent lower scores of a class are obtained by low-ability-group students of a class. In arranging the total performance scores in an escending order, it was possible to test the mean differences of the total scores, of 27 percent upper group subjects, with those of 27 percent lower group subjects. Figure 5.1 shows the diagramatic representation of the total scores (scaled along the L-axis) arranged in an increasing order, and of the number of cases of frequencies, of the totals, scaled



FREQUENCY OF TOTAL SCORES

along the Y-axis. Forty one (41) cases, in all were involved in the calculation of the statistics used in testing the hypothesis. Table 5.16 shows the distribution of the statistics used, in which the statistics of the 27% upper were matched with that of the 27% lower. A critical ratio was computed, using the formula :

in which,

- "H represents the critical ratio needed for the hypothesis testing:
- My represents the mean of the total scores of the 27 persent upper group;
- M. represents the mean of the total scores of the 27 percent lover group;
- represents the standard error of the two standard deviations.

measured off along the base line of the sampling distribution of differences (as shown in figure 5.2). The critical
ratio of 1.114 fell on the base line, to the right of the
mean of 0, as well as at = 1.114, to the left of the mean
of 0. The table of areas under Normal Probability Curve
checked for the CR of 1.114 was found to be 36.7 percent,
and when taken on both sides gave, the value of 73.4 percent.
Indicating a total of 26.6 percent of cases for the mean
difference to have fallen outside the given limits. Thus,
under the null hypothesis CR's as large or larger than 21.114

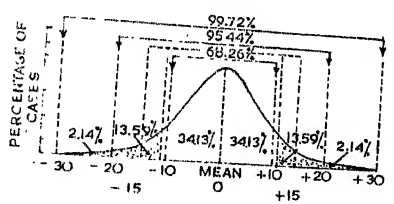
TABLE 5.16

SHOWING NUMBER OF THE CASES OF EACH OF THE 27 PERCENT GROUPS AND DISTRIBUTION OF THE STATISTICS FOR TESTING THE HYPOTHESIS

27 PERCENT	NUMBER OF	A A sta	· Mintered Same of the publication of the Activities of the Continues of t	·····································	Part regulation from the previous implication of the state of the stat
CROUP	CASES	MEAN	S,D.	S.E.	CR
	the state of the s	to supply making making mak dispussed to the supply of the			
UPPER	ì:	147.14		h raidhean agus ann amhair a bhan Muisean Cuasann	ية الله المحاومة فيقارا إلكافرون المحاومة والمتحاولة والمجاومة والمتحاومة وال
-OWER	11	110.91	73,14 79 30	32,53	1.114

FIGURE 5.2

SHOWING CUTOFF 26.6 PERCENT CASES OF CHANCE ERRORS OUTSIDE GIVEN LIMITS



MEAN DIFFERENCE:
$$CR = 36.23$$
 $SE = \sqrt{\frac{5^2}{5^2}} + \frac{5^2}{5^2}$

$$-110.91 = 1.1137 = \sqrt{\frac{5349.46}{11}} + \frac{6288.49}{11}$$

$$= \sqrt{486.31 + 571.68}$$

$$= \sqrt{\frac{1057.99}{1057.99}}$$

Interpretation and Discussions of the Results of Hypotheres 5 and 6

my the two hypotheses, an attempt was made to establish aspects of adolescent's logical thought with reference to relationships of high or low performance scores and variations, due to socialization. Hypotherin-5 mimed at associating the subjects performance scores with certain characteristic, adolescent logical thinking virunavis some rocial environmental variations. The subjects belonged to entegories of parents, who were both peasants and housewives and, others, who were professionals, managers, pusinsespersons, or holding other public offices. Expothesis-6 aimed at dividing the subjects into groups of high ability and low ability achievers in order to infer incidence of concrete and formal operational thinking. Subjects' positions on the increasing or decreasing total scores on twelve schemes of thought problems were equidered. The scores belonged to 27 percent upper: and 27 percent lower totals.

existing between 27% top and bottom group, subjects tested.

Kansakar (1979) found top 25 percent and bottom 25 percent
of the subjects differed in age and grade; but not in
intelligence. In the results of Hypothesis-6 no significant
differences were shown existed between total performance
ecores of the 27 percent upper and 27 percent lewer groups.
But the results of Hypothesis-5 showed significant differences existing on a majority basis, between the two groups

compared, and in the results of Descriptive Data Analysis, more bigher mean performance scores were found favoured. subjects whose parents were both peasants and housewives. Fteward (1947) found men who dealt with words and methematical symbole, as part of their regular business, scored. highly in 'AGAT Ecores', of Army Personnel Groups by Occupation, and the groups who worked with their hands scored the lowest. Similarly, in his M.Ed. Dissertation (1977), the investigator found 37.6 percent (highest), of the audiects failing in Mathematics at Secondary Manipation had wnemployed parents. In a study on epistemological hierarchy. Royce (1964) found Chemistry-biology subjects dominantly metaphoristic; and Mathe-Theoretical Physical subjects, dominantly rationalistic.

There is, therefore, ample evidence to interpret the results of the two hypotheses 5 and 6, as being independent of the typology, of parental occupations, as well as, of total performance scores, of schemes of thought problem. Hence, incidence of socialisation, favouring successful performance on schemes of sicclescent thought is, restrictive.

PACTON ANALYSID AND INTERVIEW AND INCOME.

CHAPTER TI

ZACTOR ANALYSIS AND INTERPRETATION :

Determination of Common Factors

Spearman (1904) sought to show the correlations among a set of tests of scholastic achievement and of cognition, which could be accounted for by a single common factor, he called 'g' (or general intelligence). The work was based on the hypothesis that each test of intellectual functioning would contain a common 'g'. common to all such teste and a specific component, unique to each. His conception and work, coupled with attempts made by british Psychologists, in 1930's to develop methods for the discovery of common intellectual factors, led to the establishment of the hypothesis about factor structure compositions of observed variables. According to the conceptions, intellect consists of numerous sbilities whose relative importance depends on their place is a hierarchy of abilities. At the peak of this hierarchy is, general intelligence which, it was believed, is involved in most intellectual activities. Below the peak, were believed to be, general abilities each as: Verbal/seademic ability and spatial/mechanical ability.

each of which was sold to influence broad domains intellectual functioning. At the bottom of the hi were believed to use specific abilities found only individual tests (Vernon, 1961). Thurstone (in th of the 1930s) rejected, the british wiew of the in being hierarchically structured, with general inte at the top. According to him, the intellect consi number of primary mental abilities that combine to the varied forms of cognitive functioning. Thurst led to postulate the idea of a single structure th every primary mental ability is found in any giver of cognitive functioning, so as to discover the pr mental abilities. He implemented the concept mati using the procedure of factor rotation, which inve formation of initial colutions for unobserved come in a principal factor solution that tended to all! factor with a distinct cluster of highly similar ?

Pactor analytic techniques are now commonly both psychologists and educationists engaging in a recently works. Until recently cognitive psychologists the partial in problem solving the partial by the individual in problem solving, and dispershologists, using factor analysis, conserved to primarily with, discovering ways in which individual in their problem solving behaviour. Cognitive psychologists, using factor analysis.

experimentally, whereas factor analytically oriented differential psychologists focused attention on traits, as a conceptual paradign in emphasizing use of correlational method.

Analysis of ideas, and conceptions of analysis approaches to theory building in Science Education are important techniques used to understand thought processes. Mence the role in this study of a factorial analysis of the subjects' performance scores.

Hypothecis-7

There does not exist any factorial structure of adolescent thought in the twelve schemes of thought problems administered to Ugandan pupils.

Procedure

Tack performance scores of the subjects were subjected to factorial analysis using S.P.S.S. Package REYAL-1022

Computer to obtain inter-correlation coefficients, estimates of communctities, common factors, and factor loadings. The inter-correlation coefficients obtained, for twelve schemes of thought problems were recorded in one-half, symmetrical correlation matrix coefficients as shown in table 6.1.

Altogether, 66 correlation coefficients are shown. Their magnitudes ranged between .000 and .449.

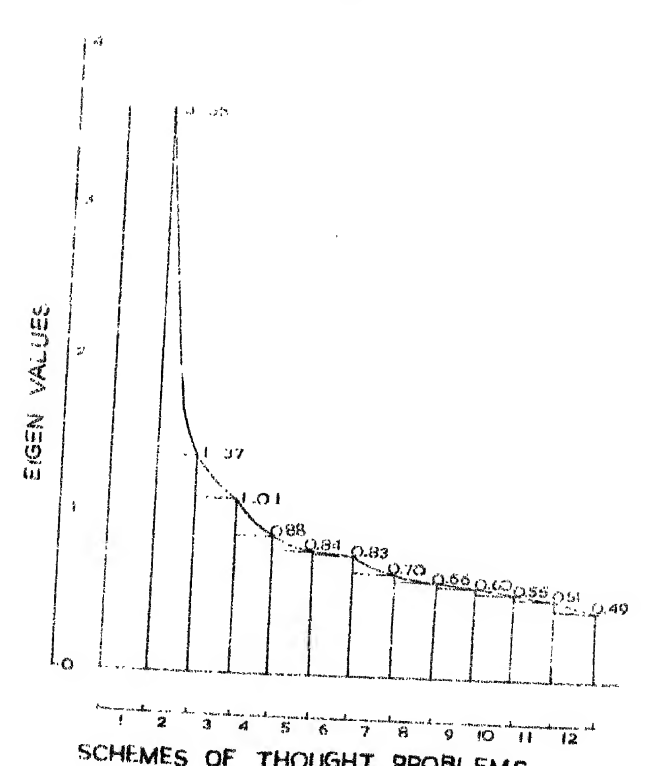
715-7able 6.1

Showing Correlations between Performance Scores on Twelve tchemes of Thought Problems

		4	14.50	See St	4000	Table	Vron	Frate	Vrob-	770.7	1044	Frop-	
Thought & Problem So.	rrose t	rross cross		4		9	7	33		9	z 4 5 6 7 8 3 10 11 12	12	
Comparys tion of Volume (Prob-1)		0.267	0.248	0.182	0.366	0,369	0.296	0.243	0.229	0.190	0.248 0.182 0.566 0.569 0.296 0.243 0.229 0.190 0.271 0.286	C. 286	
Daing Common Differ-			0,428	0.308	0.198	0.190	6.131	0.174	0.090	0.161	0.428 0.308 0.198 0.190 C.131 C.174 0.090 0.161 0.206 C.COE	300°5	
Complete terial (Prob-3)				0.246	0.238	0.308	0.189	0.271	0.142	0.206	0.246 0.236 0.309 0.189 0.271 0.142 0.206 0.213 0.065	0.065	
Chartelles Per-					0,220	0,260	0.277	0.185	C.073	0.146	0.220 0.260 0.277 0.185 C.075 0.146 0.234 0.007	0.007	
Seriette (Prob-5)						0,046	C. 046 0.333	0.219	0.220	0.220	0.219 0.220 0.220 0.249 0.109	0.18	
Classification(From-6)							0.40	0.35	0.392	0.193	0,359 0,292 0,193 0,316 0,160	0.160	
Proportional ty(Prob-7)								0.270	Rn.o	9 5 5	0.270 0.359 0.155 0.297 0.141	0-141	
Stating Eypotheses									0.214	0,169	0.214 0.189 0.220	0.064	
Probability (Prob-9)										0.152	0.132 0.321 0.531	6.33	
Landahtful Anouled 60 (Frob-10)											0.233	0.152	
Grapping Spannes of Problem (Prob-11)												0.269	
Generalized Jogical Thought (Freb-12)													

The correlation coefficients were analyzed, using the method of Marinum Likelihood, to obtain required common factors. Joreskog (1969), strongly recommended use of the method to determine provisional estimates and the exact number of common factors. Lawley (1940) also advocated for the use of such a method. Nathematical statisticions use Diagonal and "entroid Nethods of factoring correlation matrices to obtain estimates of common factors; communalitiers and factor leadings. The methods call for different values to be inserted in the Frincipal Diagonal of Correlation matrices. Most commonly inserted, are the communality values, the reliability coefficients, and the unity (1.0), which represents self-sorrelation of a test score. For a given set of tests, the usual practice is to hypothesize for at leget three tests as the common factors to account for all the set of tests. Bigen Values then confirm the exact number of the common factors possessed in the set. The hypothetical tests (at least three), whose eigen values are equal to, or exceed unity provide the common factors. The diagonal, as well as, centraid methods provide ways for Inctoring correlation matrices to obtain the desired common factors. The methods are time consuming, but high-speed computer facilities are now days used to carry out the calculations. Table 6.2 shows three common factors thus extracted, along with their sigen-values, inother criteria in use, and which was employed in the study to establish the existence of the exact number of common factors, is of

FRANKL 6.1 THE WITH LITTIN VALUES OF INFLIVE SCHENES OF ATTEMPT MENT LINES.



SCHEMES OF THOUGHT PROBLEMS

Cattell's Cores Test. Pigure 6.1 shows the point reached, in which the eigen-values started to diminish, in nearly a stronght line-fashion after a noticiable drop (at point 5) from the preceding eigen values.

Inble 6.2

Ehowing Three Common Fectors for Twelve Schemer of Thought Problems with Eigen Values, greater than Unity

No.	Hypothetical Reference/ Common Factors	degia estav	Percentage of Schames' Problems	Cumulative Percentage
1.	Conservation of Volume (Frob-1)	5.564	29.7	29.7
ž.	Using Common Differ- ences (Preb-2)	1.568	11.4	41.1
3.	Combinatorial Analysis (Frob-3)	1.010	8.4	49.5
4.	Observation Ferspective (Frob-4)	0.878	7.3	56.8
5.	Seriation (Freb-5)	0.859	7.0	63.8
6.	Classification(Prob=6)	0.833	6.9	70.8
7.	Proportionality(Prob-7)	0.697	5.8	76.6
8.	Stating Hypotheres (Prob-8)	0.665	5.5	82.1
9.	Probability (Prob-9)	0.597	5.0	87.1
••	Insightful Encyledge (Prob=10)	0.551	4.6	91.7
11.	Grasping Besence of Problem (Probett)	0.514	4.3	95.9
12.	General or Logical Thought (Probwi2)	0.487	4.1	100.0

[&]quot; Indicates tests having eigen values greater than unity.

Griginal and Rotated Pactor Leadings of the Study

Factor loadings (or structure values) of observations are solutions of the square roots of common variance. The common variance is defined as that portion of reliable variance which correlates with other variables in the total variance of a test shown in figure 6.2. The square roots, which are of independent factors form the factor loadings that represent the amount of correlation of the problems with each other (Fruchter, 1967).

Figure 6.2

Showing Schematic Representation of Total Variances of Test Secres

Reliable Variance

1312 1322		A SECRETARIAN SECURIOR SECURIO	8,2	632
the state of the s	Variance		Specific	

The amount of correlation between any two tests is reflected in the common variances that any two or more of them share; the larger the factor loadings, in the two or more tests, the higher is the correlation between the tests. The converse is true. In order to obtain original factor loadings of the twelve schemes of thought problems, correlation matrix (of table 6.1) was subjected to factorial enalysis, using Frincipal Factor (no iteration) Method.

Table 6.3 shows the factor leadings, thus obtained.

Table 6.3 Chewing Original Factor Loading Estimates in Three Common Factors along with Communality Satimates

The Echemes and Problem Number	Factor-1	Factor=2	Pactor-3	(h ²)
Conservation of Volume (Probet)	-0.612	-0.078	-0.162	0,404
Uning Common Differ- ences (Prob-2)	-0.478	-0.535	-0.359	0.645
Combinatorial Analysis (Preb-3)	-0.549	-0.403	0.502	0.554
Observation Pers- pective (Prob-4)	-0.476	-0.383	-0.330	0.374
Remintion (Frob-5)	-0.620	-0.012	-0.303	0.476
Classification(Prob-6)	-0,701	0.050	-0.297	0.582
Proportionality (Prob-7)	+0,617	0.186	-0.355	0.542
Stating Hypotheses (Prob-6)	-0.532	-0.065	-0.157	0.312
Probabilistic Resugning (Prob-9)	-0.515	0.528	0.038	0.505
Insightful Figural Reasoning (Prob=10)	-0.427	0.004	0.417	0.357
Grasping Resence of Problem (Prob-11)	-0.595	0.224	0.237	0.461
Comeralised Logical Thought (Frob-12)	-0.304	0.630	0.447	0.690

The estimated values shown in table 6.3 came from the analysis (solutions) of correlations smong twolve schemes of thought problems. Marroes estimates shown on Fector-1 have the characteristics of being highly correlating with almost all estimates in the twelve schemes of

thought problems, estimates of the remaining two common factors (Factors 2 and 3) are related to fewer and fewer other problems. When the estimates were once again subjected to rotational process, using direct oblique rotation more specific factor loadings of Varimax Rotated Factor Matrix (of table 6.4) were obtained.

Inbla 6.4

Showing Varimez Rotated Factor Matrix Loadings
in Three Common Factors

Problem Number	Factor-1	Factor-2	Feeter-
Conservation of Volume (Frob-1)	0.272	0,568	0.100
Veing Common Differences (Prob-2)	0.795	0.104	0.002
Combinatorial Analysia (Prob-3)	0.710	0.203	0.095
Observation Perspective (krob-4)	0.483	0.361	-0.104
Certation (Prob-5)	0.156	0.668	0.073
Classification (Prob=6)	0.158	0.750	0.155
Proportionality (Prob-7)	-0.008	0.712	0.188
Stating Hypotheses (Prob-8)	0.225	0.504	0.081
Probabilitiatic Resembles (Prob-9)	-0.092	0.402	0.614
Insightful and Figural Knowledge (Frob-10)	0.454	0.061	0.406
Grasping Resence of Problem (Frob-11)	0.272	0.318	0.555
Generalized Logical Thought (Prob-12)	-0.039	-0.015	0.829

Most of the estimates of table 6.4 possess positive signs compared with estimates of original factor loadings (of table 6.3), thus making them appropriate to be used for further interpretational investigations.

Interpretation of Identified Factor Loadings

The process of interpreting content, or saturation, of the twelve schemes of thought problems, of the study started with the identification of the factor loadings possessed by the problems. This was done against the bankground of doubt, concerning uniform and specific criteria for accepting 'high'. factor loadings, and ignoring 'emall' loadings. Fruchter (1967) suggested. for factor loadings. less them . 200, as being generally ineignificant, and hence fit to be ignored. Some other researchers have ignored loadings valued upto. and including .300 and .350. Mania Jain (1984) excluded loadings with values at less than + .350. This study has used Various Rotated, factor leadings with squared estimates valued at least, a tenth portion, of the totality of the problem's estimates of communality. The loadings included those, valued at, and equaling upto + .300. They were described separately under three common feetors, as follows :

(A) 1 Under Frator 1

Four mignificant factor leadings were identified, mamely, of the schemes of: (1) Veing Common Differences

(Problem-2); (2) Combinatorial Analysis (Problem-3);
(3) Observation in Coordinate and Perspective Systems
(Problem-4); and (4) Insightful and Figural Knowledge
(Problem-10). Figure 6.3 shows the diagrametic representation of each of the identified problems, along with their respective factor loadings, which ranged in magnitude, from .400 to .800, and were described possessing high, as well as, moderate, loadings in size. Table 6.5 shows details of proportions of specific, error, and reliable variances, contained in the problems' scores.

Showing Four Significant Loadings identified on Common Factor-1

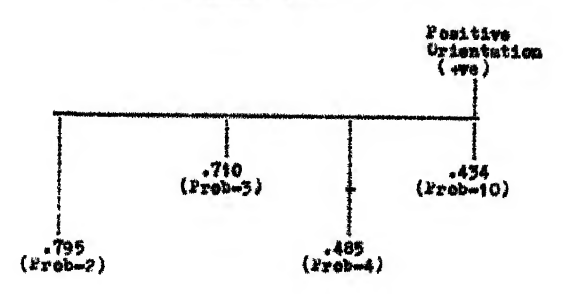


Table 6.5

Lhowing Four Eignificant Loadings identified on Common Factor-1

No.	Echeme of Thought & Frob. Number	Inctor	Pactor 2	Factor 3	h ²	s ²	711
1.	Using Common Differences (rrob-2)	•795 *	-104	•003	. 65	•04	. 69
2.	Compinatorial Analysis(Frob-5)	.710*	.203	.095	•55	.27	.82
3.	Observation Perspective (Prob=4)	.485*	.361	.104	.38	****	*32**
4.	Ineightful Figural Enowledge (Prob-1)	.434*	.061	.406	.35	.40	.75

^{*} Indicates factor losdings of the four problems identified eignificant.

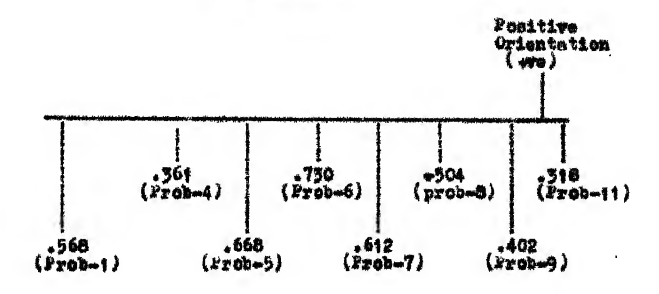
(b) 1 Under Pactor=2

included the leadings of the schemes of: (1) Problem (of Conservation of Volume); (2) Problem 4 (of Observation in Coordinate and Perspective Systems); (3) Problem 5 (of Esciation); (4) Problem 6 (of Classification); (5) Problem 7 (of Proportionality); (6) Problem 8 (of Stating Hypotheses); (7) Problem 9 (of Probability; and (8) Problem 9! (of Grasping the Essence of Problem).

^{**} No estimate, for specific variance for Prob-4 is indicated, as its value of communality estimate exceeds the problem's reliability value, thus making it impossible to estimate a positive value of specific variance.

Figure 6.4 shows the identified problems, alongwith, the estimates of their factor loadings, which ranged from .300 to .800, and described as possessing satisfactory, moderate, and high factors in size. Proportions of their specific, reliable, and error variances are shown in table 6.6.

Ehowing Eight Significent Loadings identified on Common Factor-2



Inble 6.6

Showing Right Significent Loadings identified on Common Factor-2

tchemer of thought (Frob. Number)	Factor 1	Factor	Pactor 5	h ²	.2	*11
Connervation of Volume (Prob-1)	.272	.568*	.100	.40	-37	.77
Observation Perrapective (Prob-4)	.485	.361*	.095	.38	₩	.32**
Seriction (Prob-5)	.156	.668*	.073	.47	**	.38**
Classification (Frob-6)	.150	.730e	. 155	.57	.16	.73
Froportionality (Frob-7)	.008	.712*	. 188	*55	**	.53**
Etating Hypotheeas (Prob-8)	. 225	*504*	.091	.30	.27	.57
Probabilistic Ressoning(Prob-9)	*082	.402*	.614	.54	.27	.81
Grasping Resence of Problem(Prob=11)	.272	.318*	.555	.46	.17	. 63

^{*} Indicates eight significant factor leadings identified on Factor=2

(C) : Under Factores

Four problems with significant loadings were identified. They included the loadings of the schemes of : (1) Problem 9 (of Probability); (2) Problem 10 (of Insightful and Figural Encyledge); (3) Problem 11 (of Grosping Essence

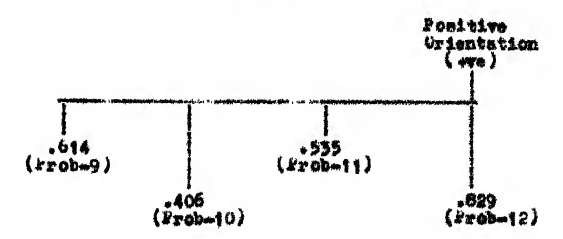
^{**} Indicates three problems whose communality estimates exceed the reliability estimates making it difficult to compute positive values of their specific variances.

of Problem); and (4) Problem 12 (of Generalized Logical Thought.

Figure 6.5 shows the schematic representation of the problems, slong with their respective loadings.

Magnitudes of the loadings ranged from .400 to .650 which were described as fair, moderate, moderately high and high in size. Details of their proportions of the specific reliable and error veriances are shown in table 6.5.

Figure 6.5 Ehowing Four Eignificant Loadings identified on Common Factor -3



Inble 6.7
Showing Four Eignificant Loadings identified on Common Factor -5

Coheme of thought	Inetor	Factor	Tactor	h ²	\$2	* 11
Frobability					titationi materia	hyg 1924 (14 <u>2) (143) (144)</u>
Remmoning (Frob-9)	082	.402	.614*	.54	.27	.81
Ineightful and Figural Enowledge (krob-10)	.434	.061	.406*	.35	*40	.75
Gramping Exrence of Froblem(Frob-11)	.272	.318	.535*	.46	•17	. 67
Generalised Logical Thought (Prob-12)	039	-+015	. 829*	. 69	-11	.80

^{*} Indientes four eignificant factor loadings identified on Factor-3

Factorial Description of Twelve Scheme of Thought

thought was made by defining and describing, empirically, factorial variance preparties forming the schemes performance scores, which were subjected to factorial analysis, using factor leadings on three common factors. Table 6.8 shows Cluster Analysis, by correlation coefficients, of the twelve schemes. Details of their other factorial contents is shown in table 6.9.

Table 6.8

Showing Cluster Analyrie by Correl-tion Coefficients listed in Order of Sixe of Performance Scores on Twelve Schemes of Thought

fuelve schemes of thought	The Problem	0.000	0.050	0.149	0.150	0.249	0.250	0.300	350	0.440
Conservation of volume	(Frob-1)		12		4,10	6,8	£4.34.7		200	
Veing comeon Difference	(Frop-2)	CV.		-	5,6,8	der fer	5	*		m
Complex toring goalysis	(Pres-3)	,	23	o	7,10	1,4,5	60	φ		Cvi
Geores tion	(Prop.4)	4m CV	Ø)	2	£.	22.2	£ +9	eu		
Seriation	(Prob-5)			<u>F</u>	N	4.4. 10.		-	**	vo
	(Frob-6)				9		9.6	**	0	1
Proportionality	(Prob-7)			2*12	3,10		1.4.8	In.	c ₁	•
Stating Appointmen	(Pre-8)		63		4.01	425.9	E		•	
Probability	(Free-5)		(V # V)	3,10		1,5,6	•	10000000000000000000000000000000000000	1	
Insightful and figurel	(Freb-10)			6.4	64.22 64.22 64.22 64.22 64.23	3,5,11				
Grapping Resence of	(Frob-11)					5,8,10	10,72	0.0		
Constructions Legionl	(Frob-12)	2,4	1,3,8	5,7	10.6		=	6		

^{*} Indicates calumns of appreciably correlated set of problems which negetre. Like saperts of logical thought.

Table 6.9

Showing Overall Fisture of Factor-inalytic Description of "walve Schemes of Thought listed in districtions (rder of achievement terformance

Combinatorial Analysis (Prob-5) 1st .82 .55 .45 .2 Using Common Difference (Prob-2) 2nd .69 .65 .35 .0 Connecration of Folume (Prob-1) 3rd .77 .40 .60 .5 Tasightful and Figural Macelode 4th .75 .35 .65 .4 (Prob-10) 5th .75 .35 .65 .4 Sharisation (Prob-6) 5th .75 .57 .43 .1 Sharisation (Prob-6) 7th .35 .47 .53 .4 Sharisation is Coordinate 4, 8th .35 .38 .62	• • • • • • •	• • • • •		AND THE PERSON NAMED IN COLUMN NAMED IN	AND THE PARTY OF T
(Prob-2) 2md .69 .65 .35 (Prob-1) 3md .77 .40 .60 .60 .95 .95 .65 .95 .41 .75 .55 .45 .45 .45 .45 .45 .45 .45 .45 .4		• • • •	.27	00	5 bas 9
(Prob-1) 3rd .77 .40 .60 (Rostleder 4th .75 .55 .65 5th .73 .57 .43 6th .35 .47 .55 10 .10 10		• • •	3.	***	4 and 3
Moraled 67 48h .75 .55 .65 .65 .65 .65 .47 .57 .43 .47 .53 .48 .54 .55 .40 .70 .70 .70 .70 .70 .70 .70 .70 .70 .7			EC.	N	Sand 6
5th .75 .57 .45 . 6th .35 .47 .53 - 7th .57 .70 .70 . 5th .32 .38 .62 -	• • •		.40	i,	75.37
(Preb-6) 7th .35 .47 .53 - relients 4 .57 .50 .70	* *		-	200	7. 11. 1. 6.
(Prob_6) 7th .57 .50 .70 .	*	*	<u> </u>	63	f and 5
8th .52 .38 .62 -		*	14	4	9
	*	•	•	89	N
Probability # Chance 9th .54 .46 .27	*	•	.23	40	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Constructional Thought 10th .80 .69 .31 .11	•	•	\$100. \$100. \$1	*50	ത
Gramping Semence of Problem 11th .63 .46 .54 .17	•	*	-	200	6 pue 9
Proportionality (Frob-7) (2th .55 .55 .45 - 1			1 15	47	5,9 and 6

Indicates problems whose equaturality values exceeded reliability coefficients. They were dropped from further factories analysis as their specific variences were found possessing segnitive vertance estimates.

indicates the uniqueness estimetes of the problem scores. The relationships detreem the uniqueness of a problem score with the community estimate is expressed by the formula: 市市

Kroblem i : (On Scheme of Conservation of Volume)

Finget definer conservation as a logical rchame of operations by means of which subjects maintain magnitudes and relations, despite displacements and perceptual transforms of all corts. by it is, implied, a fixed system of reference, independent to a large extent of perceptual, representational, and linguistic information. It is believed deeply rocted in the subjects awareness of his/her own actions. In setting the problem, it was plenned to test all those characteristics, and identity subjects' capabilities and incapabilities on such tasks which concern levels. amountr, and volumer of liquid, represented in variously shaped contriners. Factorially, it is shown possessing an appreciably high loading (of .563) and highly correlated with Problems 5 and 6 (as shown in tables 6.8 and 6.9). indicating that it measures like aspects of logical thought with the two problems. Its communality estimate (of .40) indicates of its common variance, as being far short of its reliability coefficient (of .77). Thus a considerable amount of its reliable variance has not been accounted for. Its specific varience is .37 and an error variance is .23. Its performance value achievement hierarchy order, ranks it the third best out of twelve.

Problem 2 : (On scheme of Vaine Common Differences)

Finget and Essminska (1941) investigate issues connected with elementary operations of correspondence,

equating, etc. that constitute the logic of number and its additive and multiplicative properties. The study also investigates subjects' capabilities over operations concisting of numerical figures and patterns. in setting the problem it was planned to test the mastery of the subjects over patterns of numbers involving the subjects' application of knowledge of additive and subtractive properties of numerals. Factorially, it has shown insignificant leadings, and is shown correlated fairly and appreciably with problems 4 and 3 (as shown in tables 6.8 and b.) /. Its communality estimate (of .65) indicates of itr reliable variance, as being wholly, a common factor varience. Its reliability coefficient (of .69) shows that ite reliable variance has been esticiactorily accounted for. thus leaving it with a low specific varience (of .04). It possesses a fairly high error variance (of .31). Its performance value achievement hierarchy order ranks it the second best schieved of the twelve schemes.

Problem 3 : (On scheme of Combinatorial Analysis)

The scheme of Combinatorial Analysis tests subjects' abilities in cases of proportion, of the type I given p and q that can be neither true nor false, which subjects could group into four, as follows I (1) both true; (2) both false; (3) p- true q- false; and (4) p-false, and q- true, and leading to subjects' mastery of additive and subtiplicative class relations. These abilities were intended for testing

in setting the problem. Factorially, it is shown devoid of mignificant loadings, but has correlated highly with problems 6 and 2, (so shown in tables 6.8 and 6.9). Its communality estimate (of .55) was far short of its reliability coefficient (of .82), indicating that a considerable proportion of its reliable variance has not been accounted for. It has a fairly moderate specific variance (of .27) and an error variance (of .18). Its performance value of achievement hierarchy order ranks the best of all achieved.

Exoblem 4 : (On scheme of Observation Structuring)

Piaget (1948) studies concrete and formal operations involving coordination of different points of view of observers looking at the same objects from different perspectives, and defines a perspective system as one that entails subjects relating objects, to their own view points, of which they are conscious. To be conscious of one's own view point to Piaget involves distinguishing it from other view points, and by the same token, structuring, and occadinating them. The present proclem was therefore set to test mastery of the subjects ability to structure and coordinate figural patterns abstractly. Factorially, it possesses fairly moderate loadings. It was found difficult to interpret its factorial content, because of its communality estimate (cf. 38) which exceeded its reliability coefficient (cf. 32). Such an anomaly would not have been aspected from a theoretical

consideration, thus indicating influence of chance errors and uncontrolled processes encountered during the data collection exercise. Aspects of its logicalnece of thought have seen measured by problem 2, with which it has appreciably correlated (os shown in tables 6.6 and 6.9). Its performance value achievement hierarchy order ranks it the eighth of twelve schemes.

Eroblem 5 : (On scheme of Feriation)

Seriation is defined by Inhelder and Fisget (1959) as an aspect of the legic of relations which refers to arranging of a collection of things systematically, with regard to some dimension along which they differ, say t in order of sige, weight or of any desirability. In setting the present problem, it was planned to test the subjects! mestery of the concept with regards to order and weight. Pactorially it is shown possessing fairly high loading, and being correlated, appreciably high with Problems ; and 6 (se shown in tables 6.8 and 6.9). Its communality estimate (of .47) was found exceeding its reliability coefficient (of .36). Such an anomaly would not be expected from a theoretical consideration, thus indicating influence of chance errors and uncontrolled processes to have been underestimated. Aspects of its logicalness of thought have been measured in terms of performance scores of problems: 7, 1 & 6. Its performance value of achievement hierarchy order ranks the minth.

roblem 6 : (Scheme of Clearification)

Inhelder and Pieget (1959) defines classification s the fundamental act of the logic of classes, meaning the yetematically putting together of objects, that belong ogether, on the ground that they share the same property or roperties. In setting the problem it was intended to test ublects' mastery of the concept through characteristics of btained performance scores. Factorially it is shown ossessing an appreciably high leading (of .730), and opporting fair , moderate, and fairly moderate correlations ith Problems : 1, 8, 5 and 7 (as shown in tables 6.8 and 6.9). te communality estimate (of .57) is short of its reliability cofficient (of .73), indicating that a considerable amount I its reliable varience has not been accounted for, thus aking it possess a low specific variance (of . 16). Its erformance value achievement hierarachy order ranks it the ifth.

roblem 7 : (On scheme of Proportionality)

Plaget (1952) studies experiments involving formal perational schemata related to proportions dealing with otion, geometrical relations, proportions between weights, and distances, on the two arms of a balance; and of shadows. The study found understanding of proportions starts, at a storage (after 11-12 or 15-14 years). In setting the resent problem an attempt was, therefore, made to test the

subjects abilities and to verify the Piagetian assumptions. Factorially, the problem possessed a high leading. It correlated fairly and highly with problems: 5, 9 and 6 (as shown in tabler 5.8 and 6.9). Its communality estimate (of .55) was found exceeded its reliability coefficient (of .55). Such an anomaly would not be expected from a theoretical consideration, thus indicating influences of chance errors and uncontrolled processes occuring during the data collection exercise. Its performance value achievement hierarchical order ranks it least of them all achieved.

Problem 8 : (On schame of Stating Synotheses)

Inhelder and Finget (1959) studies cases involving equality between action and reaction, the study of chances which are relevant to formal thought and having the property of dealing with what is possible, as well as, what is real. In setting the problem, it was hoped to test the subjects' ability in the understanding of a probability satimate, and stating of hypotheses of relations connected with operational skills and determine the results of the actions. Factorially the problem was shown possessing appreciably fair leadings, and correlated, highly with problem 6 (as shown in tables 6.8 and 6.9). Its communality estimate (of .30) is far short of its reliability coefficient (of .37), indicating that a considerable proportion of its reliable variance has not been accounted for. It has a fairly large size of specific

verience (of .27), and a moderately high error varience (of .145). Its performance value achievement, hierarchical order ranks it the seventh.

Problem 9 : (On scheme of Probability & Change Occurance)

Piaget and Inhelder (1959) studies subjects* reaction to chance occurences, as well as, how subjects assimilate occurences to systems of deducible, indirectly, through the scheme of probability. In setting the present problem, it was simed to test the subjects mastery over the tasks of isolating laws of causes of cocurences under study, and to fit a probability law to the occurences. Factorially. the problem was shown possessing a fair leading and correlated fairly and highly with problems: 11. 12 and 7 (as shown in tables 6.8 and 6.3). Its communality estimate (of .54) presente a discrepency of relation with its reliability coefficient (of .61), thus leaving room for significant loadings on factors isolated in the group with which it is highly correlated. It possesses a fair proportion of specific variance (of .27) but slight error variance (of .19). Its performance value achievement hierarchical order ranks it the minth.

Problem to : (Co scheme of Instantful & Figurel Enculades)

Research on Insightful and Figurel Enowledge is reported (Veidye, 1979) historically to have been performed by Gestalt Psychologists for the investigation of thinking relationships succe superior university students in Germany.

In setting the present problem, it was hoped to test the subjects' abilities on schemes related to figural knowledge. factorially, the problem is shown possessing fairly moderate loadings. It has no significant co-correlates, which measure like aspects of logical thought. Its communality estimate (of .35) is far short of its reliability coefficient (of .75), indicating that a considerable proportion of its reliable variance has not been accounted for. It has a markedly high specific variance (of .40). Its performance value achievement hierarchical order ranks it the four best schieved of the twelve schemes.

Eroblem ii | (on Schome of Greating the Resence of the Problem)

Piaget and Emmiska (1941) studies additive and multiplicative composition of relations, as well as, of qualitative
correspondence of classes, leading to the understanding of
the subjects' development of numerical multiplication and
multiplication of classes. It analyses additive and multiplicative compositions of asymetrical relations in relation
to number, aimed at testing the interdependence and deep
seated unit of the mechanisms of the problem. In setting
the present problem, it was planned to discover the mastery
of the subjects in grasping the essence of various types of
tasks connected to questions of relations, classes, identity
and operations with numerals. Vactorially, it is shown
possessing fairly moderate leadings and having appreciably

fair degree of correlation with problems: 6 and 9 (as shown in tables 6.8 and 6.9). Its communality estimate (of .46) is for short of its reliability coefficient (of .63), indicating that some portions of its common variance has not been accounted for. Its performance value achievement hierarchical order ranks it the least of all schieved.

Eroblem 12 : (Un scheme of Generalized Logical Thought)

Inhelder and Piaget (1959) studies the scheme of equilibrium in the balance, simed at analysing the subjects' mestery over generalized schemes of logical thought. The study involves testing of the abilities to equalize weights on both sides of balance, to order serially, the weights. and solving problems of relationships between numerals: 1 and 2. In setting the present problem, emphasis was laid on terting subjects abilities in schemes of generalized logical operations and thought. Factorielly, the problem is shown possessing a high loading, and correlated fairly, with problem 9 (as shown in tables 6.8 and 6.9). Its communality estimate (of .69) is far short of its reliability coefficient (of .80), indicating a considerable proportion of its common verience, thus not been unaccounted for. It has a low proportion of specific variance (of . 11). Its performance value achievement hierarchical order ranks it the 10th of the twelve schemes.

Relationships and other Aspects existing, between Nice identified Schemes of Thought Problems and Four Yayokelogical Tests

existing between four psychological tests and nine factor identified schemes of thought problems were made, using the method of Cluster Analysis. Table 6.10 shows an array of the correlation coefficients, in which 78 correlation coefficients in which 78 correlation coefficients are arranged in one-half symmetrical correlation matrix. The coefficients' magnitudes range from 0.000 to 0.462. The highest coefficients existed between performance scores of Raven's Progressive Matrices Test, and Differential Aptitude Eub-test of Verbal Ressoning (es shown in table 6.11).

Correlation coefficients with magnitudes from .300 to .499 were considered for the identification tasks, having special aspects of relationship. Table 6.4: shows such tasks, listed, along with their co-correlates. Thus, it was possible to obtain a list of tasks, starting with Eaven's Progressive Matrices Test which is showing correlating with highly, with eight (8) other tasks, measuring like aspects of schemes of thought. The list runs as follows i

- 1. Raven's Progressive Matrices Test, which correlated, highly with 8 other tanks;
- 2. Froblem 6, which correlated, highly with 7 other tasks;
- Abstract Ressoning Test, which correlated,
 highly, with 5 other tasks;

- 4. Numerical Ability Test, and Problem 11, each of which correlated, highly with 4 other tesks;
- 5. Froblem 5, which correlated, highly with 3 other tasks;
- 6. Problems: 1, 2, 8 and 9, each of which correlated, highly with 2 other tasks;
- 7. Froblemes 10 and 12, and Verbal Reasoning Test, each of which correlated, highly with only one other task.

Table 6.10

Showing Correlations smong Four reychological "sets and bine kactor Identified Schemer of "hought rroblems

Tobles (Suble)	EXE	177	£8.	133	ritus.	1 2 3 5 6 8 9 10 11	Fifter	; • • • • • • • • • • • • • • • • • • •	3 8	\$ 10 Cm \$	10		12
## ## ## ## ## ## ## ## ## ## ## ## ##	000	914.000	385	465	*4.	***	424	385	• 193	. 223	.234	**************************************	**
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		000	***	2234	•	*12	*163	.435	.218	.238	.155	* 2002	中華春香
			000	274	•	190	.269	.311	.328	.243	.368	.388	070.
4				1.00	*	423	2536	*28	69	. 110	.140	1	.073
					•		*248	35	-243	.229	. 190	*8	980
Press.						· · ·		190	.175	.00	-101	*500	*005
7									-274	.142	.206	233	. OE 5
4									S.	8	.193	346	-160
444									1.000	-214	· 199	.220	1004
										1.000	4432	125	· 334
											1,000	653	152
********												1.000	-265
* ********													1.000

Table 5.11
Showing Cluster Inclysis by Correlation Coefficients listed in Order of Size of Fear Type Psychological Tests and Sine identified Schemes of Thought Problems

Tasks (Pro- blame)	ibb. for Tasks	0.000- 0.049	0.050- 0.099	0.100- 0.149	0.150- 0.1998		0.250- 0.299		0.350-* 0.399	0.400- 6.449
PAT	(P)	•	•	12	8	9,10		2,11	A, b	h.1.3
#AT	(X)	*	•	12	2,3,10	¥,1,6,	•	ž.	11	r,6
TK.	(A)	12	•	•	2	9	11,Y,	10,¥, 6,8	ř	•
TET	(¥)	8	12	2,9,10	1	E,3,6	Å	•	-	*
Probet	(1)	*	12	•	7,10	1,3,8,	4,2,11	•	b	ž
Probable	(2)	12	9	¥	8,E,4 6,10	11	1	2	#	5
Prob-	(3)	**	12	9	X	V,1,10	A,8	6	**	2
Frob	(6)	*	*	**	2,10,12	7	9	11,4,3	8,P,11	H
Preb-l	(8)	T	12	-	F,2,10	B.1.9,	3	A	6	
ireb-	(9)	**	2	¥,3,1	•	8,2,6,	6	11,12	•	(list)
Prob-	0(10)	•	*	7,9	2,8,1,	P,3,41	*	Å	•	•
2700-	1(11)	**	*	*	•	2,3,8, 10	4,1,12	2,6,9	Ä	•
Prob-	15(15)	2	8, 1, V	ř,k	6,10	**	11	9	•	•

"Indicates columns of appreciably correlated set of rothers which measure like aspect legical thoughts.





Current Factorial Structure of Adolescent Thought

Pactors obtained in the current enalysis cannot be directly compared with those others, obtained in previous researcher, because of the various methods open, to obtain colutions of factoring correlation coefficients, Solutions to one factorial treatment with reference to another treatment has been described analogously with foreign money exchange systems (Molsinger, 1956), in which, one may get as solutions, money expressed in either (English) pounds, shillings and pence or in (American) dollars and centr.

However, there is a good deal of agreement about group factors which are being identified. A provisional list of them is of great research interest. Table 6.12 shows the current factorial structure list, related to the field of Adolescent Thought.

Table 6.12

Chowing the Current Pactorial Structure of Adelescent
Thought

Factors	Per In	ychelogi terprete	al Lone	Author(s)	Year of investi- gation
Firet Factor	1)	General Factor	Intellectual	Abou Hatab Beard Delemos Mac Arthur Peel Candhu Staver & Gebel Tuddenham Vernom	1964 1957 1969 1968 1955 1980 1979

	11)	Schematic Learning General	Bert Renner & Laveon	1971 1975
	111)	General Adjustment	Valdye Valdye & Join	1975 1975 1982
	14)	Formal Operational Thought	Abramowita	1975
	¥1	Miclusion of variables	Shayer	1978
		Attainment Factor	V-1dys	1964
		Algebraic Aptitude	Joshi	1970
		Generalized Intellectual operations	•	1985
econd Factor	1)	Piagetian Cognitive Development	Etaver & Gabel	1979
	11)	hasing the problem	Valdya & Niera	1975
	111)	Assistant Achievement Factor	Bandhu	1980
	17)	Adjustment	Vaidya	1975
	w)	Fractical Factor	Valdya	1964
	41)	Symbolic Eubstitution	Joshi	1970
	vii)	Grasping the Essence of the Problem	*	1985
	viii)	Numerical Abilities	•	1985
Phird Factor	1)	Piagetien Logical Operations Test	Staver & Gebøl	1979
	11)	Formulating Hypotheses	Yeidye & Kisra	1975
	111)	Mjustment Factor	Pandhu	1980
		Problem Orientation	Valdya	1965
	Y)	Interest Factor	Yeldya	
		Concreliest Logical Thought	*	1985

Fourth Factor	1)	Interest in Generating difficult problems	Yaidya &	1975
	11)	Lehnvioural factor	Kiehre	4.86 A
		Sensing Problems	bendhu T-44m	1980
		Tackling Algebraic Symbols	Vn1dyn	1975
		Adjustment Feetor	Veläya	1975
			Voidya	1964
	V#/	Ineightful figural knowledge	*	1965
	wii)	Abstract Reseasing	*	1985
Fifth Factor	1)	Newmeer of the problem	Vaidya & Kiehra	1975
	11)	Emotional Factor	Gondhu	1980
	iii)	Problem Orientation	Valdye.	1975
	14)	Symbolization	Valdya.	1975
	w)	Veing common alfferences	*	1985
Ciath	1)	"emperamental factor	Sandhu	1980
Enctor	11)	Testing Lypotheses	Valdys	1975
	111)	Using Constant Difference	Veidye & Manju Jain	1985
Seventi Pactor	1 1)	Group Factor of Adolescent Thought I	8-ndhu	1980
	11)	Aspect Character	Veidye	1975
Sighth	1)	bocial factor	Sendhu	1980
Factor	11)		Vallya	1975
		Exclusion of Variables	Valdya	1975
	A Ba			1985

Ninth	1.)	Combinational grouping	Veldya	4 A THE
Factor	11)	Seeing problem as a whole	Valdya	1975
		Grouping factor of Personality I	Candbu	1975 1980
	14)	Combinetorial Analysis	•	1985
		Probability & chance occurrence factor	*	1985
enth	1)	Intelligence	Veidya	1975
Factor	11)	Verbal Description procedures	Valdya	1975
	111)	Abstract thinking factor	Pandhu	1980
	14)	Tlessification	*	1985
Elevent	th 1)	Group Factor of Adoles- cent Thought II	Candhu	1980
	11)	Conservation of volume	*	1985
Twelftl Postor	a 1)	Stating & testing of hypotheses	Sendhu	1980
	11)	Stating Hypothesis	•	1985
Thire teenth Factor	1)	Group Factor of Personality II	Sandhu	1980
Four- teenth Pactor	4)	Group Factor of Molescent Thought III	Sandhu	1980

^{*} Indicates factors obtained in the current study.

The above list of factors, reflecting structures of adolescent thought is, provisional and the factors, tentative, in the sense that they are pending much more exclusive research and verification.

CHAPTER VII

INTICATION OF THE STUDY

CHAPTER VII

DE TALESTONAL INFORMATIONS

Introduction

Paychologiets have provided us with a sequence of nodes, in individual's life span called infancy, childhood, adolescence, adulthood and old age which. Freud, Brikeon and Fieget chose to describe in developmental rteger. Froud (1900 and 1915) theorized and developed instinctual or drive stages of a person in a normal and pothalogical behaviour. in studies of psychoanalysis. Erikaon (1950, 1959 and 1965) theorised and expended the stage development, by focusing on the changing profile of an individual's Psychological conflicts. Piaget (1896-1980) formalized four major developmental atager covering the individual's life span period from birth till the age of 20 years. These are: (1) The stage of semeori-motor or practical intelligence, which constitutes, life even period, from birth till the age of 172 or 2 years: (2) The stage of pre-operational or pre-logical intelligence during which the child is subordinate to the adult, and

which constitutes, life span period from 2 to 7 years; (3) the stage of concrete intellectual operations, or middle childhood which marks, the beginning of logic, and of moral and social feelings of cooperation, and which constitutes, life span period, from 7 to 11 or 12 years; and (4) the stage of formal operations or of adolescence, of the formation of personality and of affective and intellectual entry into the society of adults, and which constitutes life span period from 12 to 16 or more years.

The Piagetian developmental stages have received worldwide acceptance and recognition, not only by scholars and researchers of Loience Education and Social Leiencer, but also by the larger community. Science Education singled out three concepts considered as Piaget' Chief contributions to Squeetion. These are 1 (1) Piaget's concept of intelligence; (2) Piaget's concept of properties of or aspects of logical thought; and (5) Piaget's fourth developmental stage of pre-adolescent, as well as, adolescent period.

The current research project, in Science Education was designed to study espects of Piegetian schemes of logical thought that certain groups of Ugandam adolescent pupils were capable or incapable of achieving and whether or not the pupils functioned at both, or one of the Piegetian levels, of cenerate and formal operational stages. It employed four psychological tests and twelve schemes of thought problems. It studies the subjects' performance

scores on psychological tests and Fisget-type, schemes of thought problems. It also studied factorial structure of schemes of thought problems; and proposed to identify, !alsted educational implications. Its activities centered around the those :

> A STULY OF SCHENES OF LOUICAL THOUGHT AMONG CRE "AIR GEOUPE OF UGARDAN ADOLESCENT PUPILS WITH SPECIAL REFERENCE TO QUARTITATIVE KNOWLEDGE

tagt work

ontogenetic cognitive behaviour studies in: Science
Education as well as, Social icience disciplines, both
abroad and in India. Esweral research activities found
the work an important means by which to understand child
ievelopment and behaviour, for his education, welfare and
care. Recearch in Science Education strongly endorsed the
Plaget approach for.... developmental structures provide
useful paradign for development of researchable hypotheses....
and data, (Science Research Raview Series, 1972). The
following are a few of the research studies reviewed and
laving a bearing on the present study, starting with
studies conducted abroad.

Inhelder and Pieget (1959) found that concrete
perstional subjects could describe results of their
experiment, but failed to held other factors constant;

and that formal operational thinkers did attempt to prove activities through control experiments. Lovell (1961) confirmed the Piagetian principles regarding depolities of formal operational thinkers, and found out that, pupils of low academic ability failed to develop formal operations even pass their mid adolescence.

Jackson (1965) found out that about half of 15 year olds attained formal operational stage. Yadin (1966) found adolescent pupils of average intelligence, contrary to Finget, showing concrete thinking behaviour; and that added age was, an important factor in the development of formal thought. Bart (1971) found that, in addition to the large general factors, formal thought did comprise verbal, as well as, non-worbel thought. Riggine-Trenk and Gaite (1971) found that, American adolescent pupils attained formal thought only, at the age of mineteen or so. Macke (1971) found out that all 15 year old adolescent pupils who, systematically approached the simple pendulum problem manifested fermal operational thought. Dulit (1972) found out that, two-fifths of the gifted pupils (of 16-17 years) Iniled, to attain formal thought, Longol and bush (1972) found out that grades (7-12) showed gradual growth in logical operations of exclusion of variables. Lewis (1972) found out that formal operational thought, highly dependent on age rather than sex. Wells (1972) found out that when thinking was classified at a describer level; extended

describer level; explainer level; and using analogy and inference level, a wide apread of mean was noticed for both chronelogical and mental ages. Sheet (1973) found out that logical basis for conceptual thought disappeared when analysis of meanings varied on possibility and reflectivity. bonsy (1974) found out that sub-urban cultural background promoted formal thinking. Santists (1975) found no significant difference between concrete and formal operational pupils, who were tested on concrete thought problems only.

In India, Piaget-inspired studies have been vigorously purrued for well over one, or so, decades now. More
Noticeable are the studies on adelescent thought conducted
in Eciance Education, supervised by Professor N. Valdya
(whose monographs are published by the Extension Services
Department of Regional College of Education, Ajmer). In it,
Valdya (1975) found mean scores on various schemes of
adelescent thought incressed with grade. Sandhu (980)
found significant correlations existed between intelligence
end adelescent logical thought. Jain (1981) found problem
solving ability differed significantly among pupils
operating at three intellectual developmental levels.
radmini (1981) found majority of successful problem solvers
were 14 year olds, and unsuccessful problem solvers, 10

in Vaidya & Fadmini (1980) List of factorial structure of

adolercent thought, which included schemes of logical thought studied, by scholars and researchers based both abroad and in India. The findings with relevance to the present study include the following: (1) Generalized Intellectual Factors (Hatab, Beard, Feel, Vernon and Eandhu); (2) Exclusion of variables (Shayer, 1978); (3) Seeing the problem as a whole (Vaidye and Hisra, 1975); (4) Formulating Hypotheses (Vaidya, 1975); (5) Using Constant Difference (Vaidye = Henju, 1984); (6) Combinatorial Grouping (Vaidya, 1975); (7) Sympolization (Vaidya, 1975); (8) Stating and Testing hypotheses (Sandhu, 1980).

Aims and Objectives of the Study

The following aims and objectives were proposed for study. They are: (1) To validate and extend the study of those basic concepts forming Piaget's conceptions of knowledge; (2) To study adolescent schemes of logical thought; (3) To investigate relationships of performance scores on four psychological tests and twelve schemes of thought problems, and study differences in the performance scores, sexwise, agevise, as well as, gradewise; (4) To study relationships in performance scores of Ugandan pupils with reference to parental occupations; (5) To investigate relationships between high and low total scores on twelve schemes of thought problems; (6) To investigate factorial structure of twelve schemes of thought problems administered to Ugandan pupils; (7) to point out the main educational

.cations arising from the study.

heses of the Etudy

The following null hypotheses were proposed, and id. They are :

There are no significant differences existing; agavise as well as gradewise in, Piagetian cognitive development, of Ugandan Pupils tested on I haven's Progressive Matrices Test and Differential Aptitude Sub-test of Numerical Ability.

There are no mignificant differences existing; agevice, among performance accres of females and males of Ugandan pupils tested on a Seven's Progressive Matrices Test, and Differential Aptitude Sub-test of Numerical Ability.

There are no significant differences existing; agewise, among performance ecores of Ugandan pupils studying in, three grade groups: Frimary Seven (F7); Espier One (F1); and Senior Two (F2), tested on twelve schemes of thought problems.

There are no significant differences existing; gradewise, among performance scores of females and males of Ugandan pupils tested on, twelve schemes of thought problems.

There are no significant differences existing, among performance scores of, groups of Ugandan adolescents of 'peasant fathers, and housewife mothers', and 'Others', tested on, twolve schemes of thought problems.

- (6) There are no significant differences existing between high and low performance scores of Ugandan pupils on, twelve schemes of thought problems.
- (7) There does not exist any factorial structure of adolescent thought of twelve schemes of thought problems administered to Ugandan pupils.

The Lubiects and Itudy Sample

in three grade groups (P7, E1, and E2), of 10 Ugandan Government schools were randomly selected as the study's entire pupil population. Of these, 263 were females and 353 were males. Gradewise, 212 pupils were studying in trimary Eeven (P7), 192 pupils each were, studying in benior (me and Two (S1 and S2). The subjects belonged to three age groups (of 13-14; 14-15; and 15-16 or more years), whereay, 342 were aged (from 13-14) years; 176 were aged (from 14-15) years; and 128 were aged (from 15-16 or more) years. By definition, they belonged to the fourth, Pingetian developmental stage of formal operations (of pre-adolescent and adolescent periods).

the 646 pupil population, using the principle of normality distribution of performance scores on, Differential Aptitude's Sub-test of Numerical Ability. Accordingly, a representative and study figure of 90 pupils, per each, of the three age groups were drawn up, of which, there were

equal agevise, and proportionate gradevise distributions of : 87 females and 183 males; 78 pupils (of Primary Leven / ; and 76 pupils each (of Senior One and 780).

Instrumente of the Study

Out of several Piagetian problems assembled, modified and re-developed, twelve were, finally employed, as the instruments for studying schemes of logical thought. They are : (1) Water in seakers Problem (for Schome of Conservation of Volume); (2) Common Differences Problem (for Scheme of Using Common Differences); (3) Intersection Froblem (for Echane of Combinatorial Analysis): (4) Abstract Counting Problem (for Scheme of Observation, and Structuring in Coordinate and Perspective Eystems); (5) Weight Comparison Problem (for Echeme of Feriation): (6) Two Front Division Problem (for Scheme of Classification); (7/ wength of Shadow problem (for Echama of Proportionality); (8) Flow of Liquid Problem (for Scheme of Stating Hypotheses); (9) Jokers Cards Problem (for Icheme of Chance Geoureness and Probability): (16) hime Dots kroblem (for Scheme of Ineightful, and Figural knowledge; (11) Think Thinge Out Problem (for Scheme of Grasping Essence of Problem); (12) Malance and Etap-by-step Messurement Problem (for Scheme of Generalized Logical "hought).

Their Euder Richardson Reliability Coefficients (r_{1i}) ; Point Siserial Item Validity Index (r_{pb1}) ; and

Difficulty Index or Facility Value (F.V.) calculated, for the sample (A = 270) were the following:

Problems 4, 5 and 7 were eliminated at the Factorial Structure Analysis Stage.

Four Psychological Tests were also employed in the study. They are 1

- 1. naven's Progressive Matrices Test;
- 2. Numerical Ability Test;
- 3. Abstract Ressoning Test; and
- 4. Verbal Beardning Test.

Raven's Progressive Natrices Test was used to ensemble evidence of subjects' general intellectual ability measured in terms of performance scores. The other three :

Differential /ptitude Eub-teste were administered, with the sime of predicting the subjects' future abilities in such schemes as of sumerical Ability, Abstract messoning and Verbal Ressoning.

The Bain Findings of the Study

Submidiary findings of the study being numerous, the main findings indicated that :

- 1. Menk scores of four psychological tests were better performed by higher grades of the subjects:
- 2. Female mann scores on, Raven's Progressive Natrices, and Differential Aptitude Sub-tests of Abstract, and Verbal Responing decreased, with increased age, unlike male mean scores which flunctuated;
- Tounger subjects (of 15-14 years), as well as, children of teachers, doctors, managers, bankers, accountsute, and other professions showed, better performance scores on tests of Raven's Progressive Matrices, and Differential Aptitude Sub-tests of Abstract, and Verbal Ressoning;
- 4. Hean accres on Numerical Ability Test were better performed by meles; increased generally with ago and grade; decreased with increases in female age; and were shown topping in favour of children of peasants and house-wife mothers;
- 5. Netter mean scores, on problems of schemes of thought were shown, in favour of males, as well as,

subjects of Older age (of 15-16 or more years);

- 6. All mean scores on schemes of thought problems increased, with grade:
- 7. hajority of female mean scores on twelve schemes of thought problems fluctuated in between, and a cross groups of age, as well as, grade, unlike male mean scores which generally increased with age, as well as, grade;
- 8. Children of pessants and housewives showed more higher mean accres on schemes of thought problems compared to the frequency of higher scores of the children of "Cthers";
- 9. Children of the group of teachers, doctors, managers, and other preferences performed better on such schemes as a Conservation; Seriation; and Classification; while children of peacents and housewives performed better on such schemes as a Using Common Differences; Combinatorial Analysis; Stating hypotheses; Probability; Insightful and Figural Knowledge; and Grasping Essence of Problem; Mean scares on schemes of Proportionality and Semeralized Logical thought were shown evenly performed by the two groups;
- 10. Tests for Plagetian Cognitive Development Stage showed significant differences, existing between groups of Ugandan pupils: gradewise. He significant, agevise differences were found existing between females and makes.

- 11. No significant differences existed agevise between Ugandan pupils studying in Frimary Seven (P7), Senior One (S1) and Lenior Two (B2).
- 12. No significant differences were found existing between Ugendam pupils of high and low total scores of twelve schemes of thought problems;
- possessing, more than unity, of estimated eigen values. They accounted for 49.5 percent of the total variance of the variables subjected to factorial analysis. Cattall's Screetest too established the existance of the same number of common factors, for the sub study;
- magnitude) revealed Hime Bignificant Schemes of Thought,
 which constituted the enlisted factorial structure of the
 studied schemes of logical thought. They are, namely t
 Generalized Legisal thought; Grasping Essence of Problems;
 Etating Hypotheses; Insightful and Figural Encyledge;
 Using Common Differences; Combinatorial Analysis; Probabilisation Chassification; and Comservation of Volume.

Rivertional Implications of the Strip

The general principle of Fingetian schemes of thought fecuses on, the role of mental representation in which, a given period of behavioural development is explained,

in the context of mental activities exhibited. Fieget (1971 a 1975) has exemplified this, when differentiating between figurative and operative aspects of thought, in which figurative aspects of thought comprise mental signifiers, such as imager, symbols and words, that, stand for particular stimuli representing the covert speech, and other mediating responses hypothesized by 5-8 mediation theorists. The operative aspects of thought comprise mental schemes which, in the case of an infant (of under 2 years) show organized mental activities, analogous to overt sensory-motor schemes; but in the child (of 2 to 7; 7 to 12; and 12 to 16 or more years) describe, conceptual activities of the child, manipulating the contents of his thought. Unlike schemes, schemata are the components of figurative aspects of thought, and the schemes, the components of operative aspects.

thought problems studied, revealed the characteristic mental activities which confirmed some of the Fingetian presuppositions regarding children's abilities, stages of informal experiences, and the types of experiences the children are espable of. It was found that the children could apply formal logic to abstract, and conceptualize solutions to problems and tests, in terms of possibilities. They deduced solutions legically from initial terms of the problems. They conceptualized solutions to the problems in terms of all possible relations. The implications of these presaged the following understanding on Science Education of adolescents:

"hat -

- triking intellectual abilities, and better performance process on tasks involving pictorial, spatial, as well as, linguistic manipulations, and expressions, thus indicating a basis on which planning for such youngesters' subject courses in which planty of exercises, such as of figures, that rely upon working with symbols, objects, etc., are included;
- 2. Female subjects' performance acores decreased with increased years, of age on, tasks of intelligence, and numerical abilities; suggesting thus, a caution, and careful consideration, to be given when planning their instructional courses, which are to match with levels of their abilities identified, as well as, with their appropriate age ranges;
- The increasing trend of performance scores, with grades, on Numerical Ability, and Verbal Responding Tests; suggests the necessity of organizing, and emphasising grade-based language, and mathematical advention programmes in which, the frequency of subjects taught should increase with grade;
- 4. Younger subjects' top performance scores shown, on such schemes of thought as I Using Common Differences; Observation and Structuring; Classification; Probability; and Grapping the Assence of the Problem, have confirmed, the kinds of informal experiences and logic-based operational

of. The implications of these suggest ideas to formulate for the cohorts proad-based general educational programme, which are developmentally planned;

The various aspects of logical abilities identified with reference to sex, egs, grade, and socio-cultural back-grounds of the subjects call for the adaptation of new, and preferably open systems of educational programmes; and techniques of measurement and evaluation focused on scientific, and psychometrical, orientations.

Euggeriione for Puture Hesearch

The main findings of the study have raised serious issues for future researches. May among them are t

- t. A model echeme of adolescent thought, within the context of Flagetian concepts of knowledge.
- 2. Certain characteristic responses of Younger Age Subjects (of 15-14 years) performance scores on Haven's Progressive Matrices Test.
- 3. Effects and influences, of specific schemes of logical thought on Science Education Programmes for adelegents.

Accordingly the following themer have been suggested for future research. They are !

A study to determine the quality of Science Education that influences most, pupil performances, on certain aspects of schemes of legical thought;

- in arithmetic entertains, using conventional, and unconventional symbols.
- "Interest of implications of laget's formal operational stage, for priorities in the teaching and learning of mathematics.



BLALLCON PHY

- ADHABULITZ, E; 1975: Melescent Understanding of Proportionality; Ph.D. Thesis, Stanford University.
- Achimut'ii, h., Thinte; 1978: Research in Developmental Psychology: Concepts, Etrategies, Methods: The Free Fress, A Division of Macmillan Publishing Co., Inc., New York.
- ACAE. MAND HOMERT; 1965; Theories of Enowledge: A Critical Introduction; Tata MacGraw Hill Publishing Company Ltd., New Delhi.
- AMAETAEL, ANNE: 1968: Psychological Testing: 4th Edition, Collier Mackillen International Editions, New York.
- ANA, M., JAME: & PAPPORD, M., WILLIAM: 1973: The Relationship between Academic Achievement in Science and Father's Occupation: Science Education. Vol. 57 Issue Bo.: John Wiley & Sons, An Inter Science Pub., Jan., - March.
- ARRED, JULITA, UTZ 1984: An Investigation into Problemsolving in Physical Therapy Education: Prerequisites and Curriculum; Dissertation Abstracts International Vol. 45, No.6; p. 1623-A.
- A SUMMANY OF RESEARCH IN SCIENCE EDUCATION; 1976: Fublished by John Willy & Sons.
- ATHEY, J., and RUSADEAN; 1970: Minostional Implications of Piaget's Theory; Massachusetts liver College Fublishing.
- AUEUBEL, D.P.; 1954: Theory and Problems of Moleccent Development, Grune.

- Alsk, J., ALFRED; 1956: The Problem of Knowledge; Richard Clay, The Chauncer Press Ltd.
- and Development; Handbook of Research Method in Child Development, Nussen F.H. (Ed.), Wiley Enstern Lyt. Lts., Fublishers.
- DANTIETA, D. ... 1975: The Relationship Between Intellectual Levels and Achievement in the Comprehension of Concepts Classified According to Scheme Derived from Piagetian Model: Discortation International, 1975.
- with a Foreward by Albert Einstein: The New American Library.
- AL'A. N., MODERT; 1975: Perspectives in Philosophy Holt Rinehart & Vinston, New York.
- Cognitive Development and Epistemology Academic Frees, New York.
- Fine Paymer & Goldsh, Fark, 1973: The Explications of Finget's Theories for Contemporary Infancy Research and Education; Finget in the classroom Routledge & Regan Faul; London.
- budi. A., MARGARET; 1979: Finget: Fontena Modern Masters.
- Thinking, Viley, New York.
- Budies in Science: Chemical Squilibrium: Understanding From Study of Solubility: A Preliminary Report from Secondary School Chemistry: Science Studetion, Vol. 56, Inter Science Publishers Jan.-March, 1972.

- bush Co. A., & R. D. PORU., J. 1978: Thinking in Perspective: Critical Essays in the Study of Thought Processes. Kethuen & Co. Ltd.
- Adaptation Process and the Nature of User's Adaptation at the Introductory Course Programme of the UsiveRelian MATIMAL AL'ENIA (Grab UbiveRelian); Dissertation Abstract International; Vol. 45 No.6; p.1625-A; 1984.
- Final Report, California University, Serkeley, Institute of Human Rearning, 15th July, 1974.
- "HALK, LTUAH"; 1956: The Proper Study of Manking, Harper & Rev. Publishers, New York.
- THILDREIF, PHILIP, NORWIN; 1983: The Effect of Science Project Production on Cognitive Level Transition in Adolescents: Dissertation Abstracts International, Vol.43: 10. April. 1983.
- COLL, N., GAY, J. (et al); 1971: The Cultural Context of Learning and Thinking, London Nethuen, U.E.
- COLE, C., backus &; TROTEY, J., THOMPSON; (et al). 1973:
 New Strategies for Educational Development; D.A.,
 Heath and Company, U.S.A.
- DALE, L.C.; 1970: The Growth of Systematic Thinking Replication and Analysis of Piaget's First Chemical Experiment, Australian Journal of Psychology, No. 22.
- DECECCO, J.F.; 1970: The Psychology of Learning and Instruction; Educational Psychology, Prentice Hall, New Dolhi.

- Aboriginal Children; International Journal of Paychology; No.4, pp.255-269.
- PFERSN"IAL APTITUDE TESTS: (1972): The Psychological Corporation, New York, N.Y.
- LON, B., HICHARD, and EALFUUR, MURAD; (Rd.); 1967: A Dictionary of Philosophy, Progress Publishers, Moscow.
- WA-Di CH HARGARRY; 1963: A Etudy of Children's Thinking: "avietock-Fublications, 11, New Fetter Lame, wondon.
- Figet in the classroom; Routledge & Legan Faul, London.
- "IT, E.; 1972: Adolescent Thinking a la Fiaget: The Formal Stage, Journal of Youth and Adolescent No.4, pp. 281-301.
- Frame of Reference and some Applications Science Education, July-September, 1974.
- Albb. L.; 1962: Quantity Conception in College Students; Journal of Social Psychology; So. 57 pp 459-465.
- KIND. D.; 1968: An Introduction, Notes and Glossory to: Bix rsychological Studies of Jean Pieget University of London Frees Ltd.
- NIS, R.K.; 1975: Children's Ability to Mandle Piaget's Propositional Logic: Conceptual Critique; Review of Educational Research No.45, pp. 1-41.
- AND, M.I. and PIAGET, J., 1973: The Man and his ideas, Mew York; E.S.Dutton & Co.

- LVANC It. J.T., JUNATHAN; 1984: Heuristic and Analytic Process in Ressaning; The British Journal of Psychology; Vol.75 Part 4 Nov., 1984 pp.451-468.
- FLAY-LL. J.H.; 1963: The Developmental Psychology of Jean Plaget: D. Van Nostrand Company. Inc.
- FuAV Lu, w.H.; 1965: Cognitive, Development; Frantice-Hall, Inc., Englawood Cliffe, New Jersey.
- Faurital, b.; 1967: Introduction to Factor Analysis New York! D. Van Nostrand Company Inc.
- FULTH, G. H.MS; 1981: Finget and Knowledge: Theoretical Foundations 2nd Edition; University of Chicago, Press, U.S.A.
- GARRET, M. MEBRY AND WOODWORTH, R.S.; 1966: Statistics in Psychology and Education; Vakile, Feffer and Simons Ltd.
- GENER ZERTL, A. (Ed.); 1977: Pieget and knowing; Etudies in Genetic Spistenclogy: Routledge and Kegan Faul, London.
- ORAYDILL, ...A.I.; 1974: A study of est difference in the Transition from concrete of Formal Thinking Patterns; Dissertation Abstracts International Vol.34 No.7, pp.3613 A-4477 A, (3988-A).
- GRUDER, R., HAVARD, et al. (Ed.) 1977: The Beschtial Finget:
 An Interpretive Reference and Guide, Routledge and
 Faul, London.
- GUELIN, ROBERT, OLIVER; 1975: A Quesi-simpler and Alpha Factor Analysis of Piaget Based Logical operations Dissertation Abstracts International Vol.35: 10, P.6512 A. April: 1975.

- HAMLIN, L. b.; 1967: Epistemology Mistory of: The Encyclopedia of Philosophy Volume 3; The MacMillan Company Free Frees, New York.
- habite, Rum and Land, House (Eds); 1983: The Encyclopedia Dictionary of Psychology, Finget Jean; Basil Plackwell Publisher Ltd.
- HIGUIME, T.A.; & GAITS, A.J.; 1971: Elumivement of formal operational thought in Adolescents: Proceedings of 79th Annual convention of the American Psychological Association; knehington, 2.0.
- of Children; An approach through Mathematics and Science; Schools Council Research Studies: MecMillan Education.
- INDELLER, SAREL and MATABON DERIAMIEL; 1970: The Study of Froblem Solving and Thinking! Handbook of Research Methods in Child Development; Wiley Eastern Friends., Publishers.
- IMMELLER, BARREL & PIAGET JEAN; 1968: The Growth of Logical Thinking From Childhood to Adolescence: Routledge & Kegan Paul Ltd., London.
- INHELLER, MARNEL & PIAGET JEAK; 1964: The Berly Growth of Logic in the Child; Routledge and Segan Peul Ltd., London.
- KAGAL, JEHOME; 1976: The Growth of the Child; A Conseption of Herly Adelescence; George J. McLeed; Toronto, First Edition.

- MARPLUE, h.F.; MARPLUE, R., and WOLLHAM, W.; 1974: Intellectual Development Beyond Elementary School IV: Ratio, The Influence of Cognitive Style; School Science and Mathematics: 1974.
- of Research, 1976: Science Teaching and the Development of Researching, Paper presented at the Annual meeting of the National Association for Research in Science Teaching, San Francisco; California, pp 23-25.
- Proportional Researing and control of variables in seven countries; Advencing Education through Ecience Griented Programme; Report ID-25; Lawrence Hall of Ecience, Darkeley.
- ACMMETH, L. GEUNGS & MAUREZE, A., DIETZ; 1971: The Inner city child: An attempt to improve his Ecience problem solving skills; Science Education, Vol.55 Interscience Fublishers, October-December, 1971.
- Pre-adolescente: Its effectiveness on self-concept, academic, achievement, and behaviour; Dissertation Abstracts International Vol.45 No.6 P.1626-A.
- LANDON, A.R., & BLAKE, A.J.D. BLAKE; 1976: Concrete and Formal Thinking Abilities in High School Biology students as measured by three separate instruments; Journal of Research in Science Teaching 13(3) pp. 227-235, May, 1976.
- Factors (The Pendulum Problem); Science Education: Yes. 56; pp. 65-70.

- LUKEEM LUUL; 1984: he thodology of Educational Research; Viker Publishing Louse Pyt.Ltd., New Delhi: India.
- LLV. LL. A.; 1961: A fellow-up study of Inhelder and Flaget's: The Growth of Logical Thinking: British Journal of Prychology; No.52; pp.145-155.
- The Regulation of Behaviour Cox & Waymen Ltd., Great Pritain.
- MIETHEL, THE Who (Ed); 1971: Pognitive Development and aplatemology, Academic Press, New York.
- MCLGIL & ECHAN, 1975; 1976: Piagetian Research compilation and commentary Volumes One Two and Three; NFSR Publishing Company Ltd.; 1975 & 1976.
- ECHROW, E., ROBERT & MORROW, SELMA 1973: The measurement of Intelligence; handbook of General Psychology; Prentice-Hall, Inc., Englewood Cliffs, New Jersey.
- MUNUINGER, HARLY; 1971: Fundamentals of Child Development, ferond Edition, Holt Rinehart and Winston, UEA.
- MURCHIE CM, C., (Md./1 1952: Piaget, Jean; A Mistory of Psychology in Autobiography, 2nd Vol. Worcester Mass : Clark University Press; USA.
- MUSEEN, H., PAUL (SE.); 1960: Handbook of Research Nethod in Child Development; Viley Eastern Pat. Ltd. Publishers, London.
- haveld, A., and SIRGH, H.A.; 1972: Human Problem solving, New Jersey: Frantico-Hall, Inc.
- NYANGUA, A.A.; 1977: Causes of Failures in Mathematics at Secondary Stage, A Dissertation subsitted to Rejesthan University, Jaipur.

- PALCUAL, LEURE; 1970: A Mathematical Model for the Transition Rule in Piaget's Developmental Stage; Act a Psychologia, 63.
- False, S.A.; 1960: The Pupil's Thinking old Londong;
- FIAGE", Jean 1923 (1959): Language and thought of the child. 3rd edition. London: Routledge & Esgan Paul;
- PIAGET JEAK, 1924 (1962: Judgment and Ressoning in the child; 3rd edition, London: Routledge & Kegan Paul; New York: Humanities.
- PI/QE" JEAN, 1936 (1953): The origin of intelligence in the child: London. Routledge and Regan Paul; New York; International Universities Press.
- FIAUS" JUAN, 1941 (1952): The child's conception of number; London; Routledge and Regan Paul; Hew York; Intermational Universities Frens.
- PIACET JEAN, 1967 (1971): Diology and knowledge; Edinburgh: Edinburgh University Press, Chicago; University of Chicago Press.
- rlaust Jean, 1968: Dim Psychological Studies; with an Introduction, Notes, and Glossery by David Elkind; University of London Press Ltd.
- PIAGET JEAR, 1975: The development of thought. London: Routledge & Regarraul; New York.
- PLACE" JEAK, 1970: Constic Epistemology; Translated by Eleanor Duckworth, Columbia University Franc, New York.

- FUNCTION LUMBY: 1976: An Investigation of the development sequence of conservation of number, mass, weight, and volume in That children: Dissertation Abstracts: 37(4): 2.2085-4.
- Forela, E., Gast and Flak, H., ARTAUR; 1977: Introduction to Data Processing; Houghton Mifflin Company, Boston.
- hav'n, J.C. 19 1 The Progressive Matrices! E.K.Lewis & Co. Ltd. (U.L. L1 tributor); Psychological Corporation, New York.
- Religion: Eastern and Vestern Thought; New Jerrey; humanities Franc Inc.
- his intual, M., and Yulle, F. (Ed.); 1967: A dictionary of Philosophy. Translated from the Russian by Richard R., Frinted in the Union of Soviet Socialist Republics.
- ROYC., JUSEPH, R.; 1973: The Present situation in Theoretical Psychology: Handbook of General Psychology: Frentice-Hall, Inc.; Englewood Cliffs, New Jersey.
- NUBREAL, DERTHARD; 1948: Human knowledge, 1to scope and limite: New York; Norton.
- HILE, GILBERT, 1949: The concept of mind; Bassell Watson & Viney Ltd., Aylambury, Sucke; Great Britain.
- BANDRU, T.E.; 1980: A Factorial Study of Adolescent Thought Using Piaget Type Tasks: Fh.D. Theris; University of Rejecther, Jaipur.
- Development and Achievement in Science; Journal of Research in Science; Journal of Research in Science Teaching; Vol. 12; No.2; pp.165-174.

- bhayen, M. & Wisk, H.; 1978: The Distribution of Piagetian stages of Thinking in Pritish Middle and Secondary School Children II: 14-16 years olds, and Sex Differential Fritish Journal of Educational Psychology, 48, 62-70.
- children; Holt Rinehart & Winston Inc., New York.
- Leadhlah, ...; 1904: "General Intelligence" Objectively
 Determined and Heasured; American Journal of Paychology;
 15: 201-293.
- Erandkin, C.B.; 1927: The Abilities of Man; MacMillen.
- construct validation of A Group-Administered Test of Formal Thought; Journal of Research in Science Teaching: Vol. Ho. 16, No. 6, pp. 555-544.
- THURSTORS, L.L.; 1955: The vectors of Mind; Multiple Factor analysis for the Isolation of Frimary Traits, University of Chicago Frees.
- THURL COME, L.L., 1947: Nultiple-Factor Analysis; University of Chicago Frees.
- The R.P.; 1971: The Development of Some Science Concepts.

 A Replication of Pieget's studies; Unpublished B.A.

 (Non., Thesis: University of Sew England, Armidale,
 New Yoles.
- UNEL CO-UNICEF; 1974: Seminar on the Development of Science and Mathematics Concepts in young children in African Countries - Pinget and Africa; Bairobi, September, 17th to 27th, 1974.

- Y ILLA, B.; 1964: A Etudy of Problem Solving in Edience Among Certain Groups of Adolescent Pupils; M.A. Theris, Institute of Education; London.
- WALLY, K.; 1975: Etudy of Some Aspects of Thinking mong Ecience Students of Adolescent Age; Ph.D. Therie; University of Rejesthen, Saipur.
- V. LYA, D.; 1979: The Growth of Logical Thinking in Science During Adolescence; Oxford & Ibb Publishing Company, 66 Jamestah, Sew Delhi.
- Visuals, M.; & hitai, R.K.; 1975: The Role of Hypotheses in Solving Problems of Science; The Rejection Board Journal of Education, Vol. Al. Ec.4.
- Vd: NCA, P.S.; 1971: The Etructure of Human Abilities, Methuen & Co.+td., London.
- View of the , Journal Collubit, H.E., (Sde.); 1977: The Essential Finget; Routledge & Legen, Paul, London.
- a hash, K., Malliky 1955: Statistical Inference; Holt, Rimshart, and Winston, New York.
- FOLMAN, HEMIANIN, B.; (Ed.); 1973: Mandbook of General Psychology Prentice-Mall, Inc., Englewood Cliffe, New Jersey.



APPENDIA A*

Twelve Schemes of Thought Problems REGIONAL COLLEGE OF EDUCATION

AJMER INDIA

SCHEMES OF
"A STUDY OF/LOGICAL THOUGHT AMONG CERTAIN GROUPS
OF ADOLESCENT UGANDAN PUPILS WITH SPECIAL REFERENCE
TO QUANTITATIVE KNOWLEDGE"

Particulars of the Pupils

1 -	Name (s)	-
2.	Sex (Male/Female)	
3•	Date of birth and Age (to date)	
4.	School (Name / Address)	***************************************
	1	
5.	Class/Grade (with section or stream)	
6.	Nationality	
7.	Father's occupation	
8.	Mother's occupation	
9.	Data (to-day)	

*Tables 6.8 and 6.9 show Factor-Analytic Description of the Twelve Behamas of Thought Problems





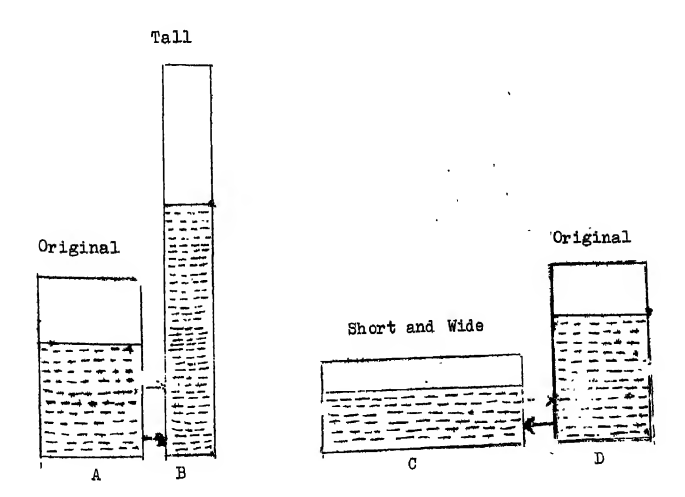
PROBLEM No.1

WATER IN BEAKERS PROBLEM

Instructions

Study carefully the photographs arranged below. Four beakers: A, B, C and D are seen. Beakers A and D are known to be original and having equal size and capacity of say 200 cc. Beaker B is tall but narrow, while beaker C is short but wide. Equal amounts of water of 50 cc are poured, first from beaker A into B and then from beaker D into C. You are required to give only one answer out of the two choices: Yes or No? at the end of the questions.

The Photographs



The questions:

- 1. (a) The level of water in beaker n is higher than the level in beaker C. Yer or ke?
 - (b) The level of water in Lepker C is the one higher. Yes or No?
 - (c) The levels of water are equal in both beakers. Yes or No?
- 2. (a) The amount of water in leaker B is more than the amount in beaker C. Yer or ker
 - (b) The amount of water in beaker C is the one more.
 Yes or No?
 - (c) The amount of water in both benkers is the same.
 Yes or No?
- 3. (a) The volume of water in totaler of it more than the volume of water in banker G. Yet or ho?
 - (b) The volume of water in tooker C is the one more.
 Yes or No?
 - (c) The volume of water is the come in both beakers (b and 7). Yes or no?

PROPER LOND

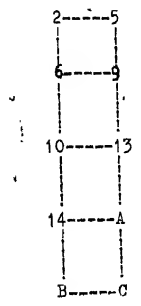
COMMON DIFFARELUND PROBLEM

Instructions

Study carefully the system colow of paired numbers. Two unequal, common differ acea (a, and do, exist, between the set of pairs, a, expresents the common difference calculated latitudihally (i. . horizontally) while do represents the common difference calculated longitudinally (i.e. vertically).

The horizontal calculations involve the paired numbers: 5 & 2; 9 & 6; 13 & 10 etc., while the vertical calculations involve the pair a numbers: 6 & 2; 9 & 5; 10 & 6; 13 & 9; etc.

The pattern of the system



question 1 (a) : The value of d, is _____. 1 (b): The value of do is _____. question 2 (a): "he number A stands for_____. 2 (b): The number B stands for____. 2 (c): The number C stands for_____.

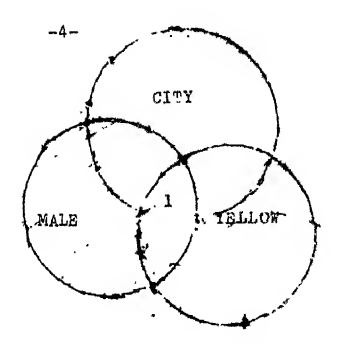
PROBLEM No.3

INTERSECTION PROBLEM

Instructions

Carefully read and understand the following information about an intersection of three groupings of pecule. One group is made up of the people who live in the city (C); a secon group is made up according to the people's colour of skin, say yellow (Y); and the third group is made up according to the people's sex, say Male (M) people.

The photography below shows the intersection. It is shaded and marked I. The members of the intersection therefore include: the city people (C); the yellow people (Y); and the male people (M).



The Questions :

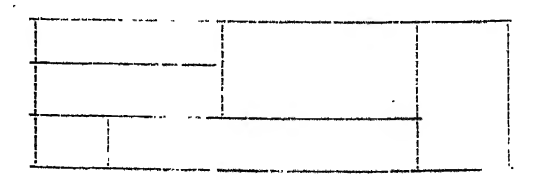
- 1. The intersection is made up of the male people with the city people, i.e. An? = 1. Yes or No?
- 2. The intersection is made up of the yellow people with the city people, ie. Ync. J. Yes or ho?
- 3. The intersection is made up of the Male people with Yellow people, i.e. YnM . I. Yes or No?
- 4. The intersection is made up of the city cople, the yellow people and the male people, i.e. cnYnM = I Yes or No?

PROBLEM No.4

ABSTRACT COUNTING IRLINGSM

Instructions

Study and understand the figure below and the questions that follow:



Questions :

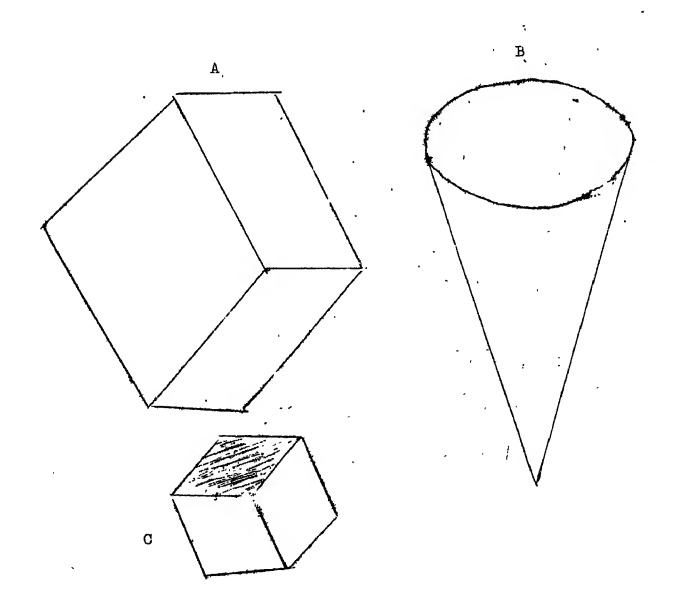
- 1. How many lines has the figure?
- What is the maximum number of the rectangles seen in the figure?
- 3. If the figure is a foundation stone laid, of a building, how many rooms has the foundation?

PROBLEM No. 5

WEIGHT COMPARISON PROBLEM

Instructions

Study carefully the three blocks, A, B and C arranged as shown in the photograph below and then answer the question that follow. It is known that block C is heavy block B is heavier while block A is the heaviest.



The questions :

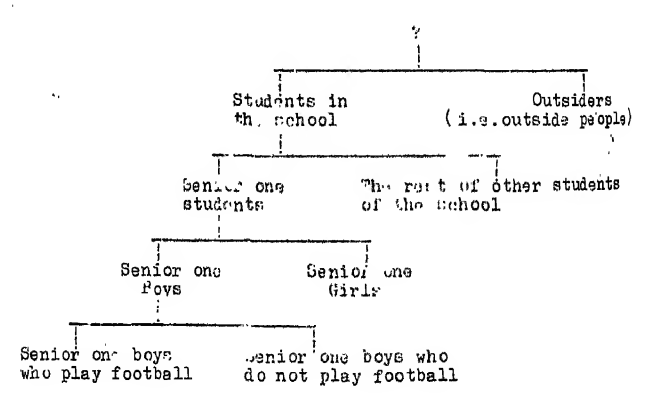
- 1. Block C is lighter than block 27 Yes or No?
- 2. Block C is lighter than block A? Yes or No?
- 3. Block A is heavier than blocks beand C put together Yes or No or Depends?
- 4. The blocks can be arranged according to their weights, starting from light, then lighter and finally the lightest. Yes or No?
- 5. Using the letters: A, b and C, which, respectively, represents the blocks, arrange an order say of heaviest to heavy or lithtest to light.

PROnLess to b

TWO FRONT DIVILIES PROBLEM

Instructions

Study carefully, the step by step breaking-down of a classification of certain groups of human beings shown below. The name of class represented with (?), is asked in question No.3.



The questions :

What is the class made up of :

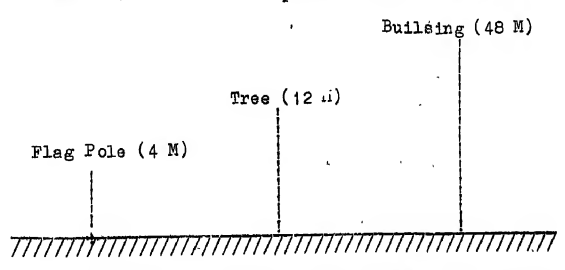
- 1. Senior one boys and senior one girls called?
- 2. Senior one students and the rest of the students in the school, called?
- 3. Students in the school and the outsiders, called?
- 4. Senior one students and senior one girls, called?
- 5. Senior one boys who are football players and senior one boys who are not football players, called?

PROBLEM No.7

LENGTH OF SHADOW PROBLEM

Instructions

Imagine, you are looking at three objects, namely a building (which is 48 M) high, a tree (which is 12 M high) and a flag pole (which is 4 M high). The following (not drawn to scale) shows their representations.



If it is known that the length of the shadow (which the tree casts) is, 18 M, and judging from the length of shadows you may calculate (or otherwise), estimate the time or the moment when, the shadows were cast.

Questions:

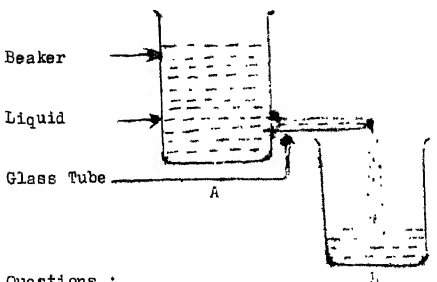
- 1. Was it in the vening? Yes or No?
- 2. Was it in the morning? Yes or No?
- 3. Was it at noon? Yes or No?

PROBLEK No.8

FLOW OF LIQUID PROBLEM

Instructions

Study carefully the flow of liquid from a beaker A into another beaker B. The photograph below shows the flow.



Questions :

- The amount of liquid collected in booker s will be 1. more or less if :
 - (a) The size of the hole in the glass tube is large or small. You or No?
 - (b) The amount of liquid in banker A remains high or low. Yes or No?
 - (a) The size of the glass tube, through which the liquid flows in altered. Yes or ho?
 - (d) The length of place tues through which the liquid flows is long or short. Yes or no?
 - (e) Beaker A is placed (at all times) higher than beaker s. Yes or kor
- Write, giving reasons why more liquid will be collected 2. if beaker A remains filled, at all times.

PROBLEM No. 9

JOKER'S CARDS PROBLEM

Instructions

The photograph below illustrates cases when certain sets of cards are picked and then shown. Four of such shows are recorded in a table, arranged at the side of the photograph. The chances in each show, for picking cards marked with jokers in both right hand and left hand sets are found, by adding the numbers of those cards marked with jokers in the right, and left hands; and the sum, divided by total number of cards shown. You are to write the answer or say the quotient in the blank spaces provided in the table.

		. <u> </u>	<u>-</u>		
cards shown in a game of	Total Chances of No.of picking cards cards marked with shown jokers	9	10	JOKER	
cards s	No.of cards un- marked	-a	N 4-0	Chr.	X
ts of	No. of cards marked with	44 4N N	4 WIV	Di II	
Table of the sate	"	Right hand Jeft hand Right hand Left hand Right hand Right hand	Left hand Right hand Left hand		J O K B R
Showing details	The show	a) First show (b) Second show (c) Third show	FC 'r th show		E R
work .	or .	(a) (c)	(a)		
				The same of the sa	í

m).	and the same	
i.	questions Anisina	from the calculations in the table, the
1 4	chances	of picking cards with jokers in :
	(a) The	first show is
	(b) The	second show is
	(c) [™] he	third show is
	, -	fourth show is
2.	Is it i the gre	n (a) or (b) or (c) or (d) that the chance is atest?
3.	What is found,	the numerical value of this greatest chance in w.No.2?
4.	Arrange jokers sing or	the chances of picking cards marked with (obtained in Q.bo.1) in increasing or decreader.
5.		rule by which you can tall where chances of cards marked with jokers, lie.
	•	PROBLEM No. 10
		NINE DOTS PROBLEM
Inst	ructions	(As per questions)
Que s		Four sets of "nine dots are marked as shown below. Draw only four straight lines in order to cover the dots in each case
		• • • • • • • • • • • • • • • • • • • •
		(n) (b) (c) (d)
Que s	tion 2:	Arrange two more path of the "nine dots" and join them in each case with only four straight lines, whose pattern inould appear different from those of u.1.
yue s	tion 3:	Try drawing a number of straight lines to pass through a different arrangement of four sets of "nine dot: " shown below :
		• • • • •
		• •

(a) (b) (c) What is the mirimum number obtained in such cases?

PROBLEM No. 11

THINK THINGS OUT PROBLEM

Instructions (As per quastions)

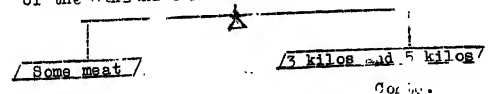
- How many drops do you get when you add a drop to another 1. drop?
- How many corners are left when one of the corners of a . 2. handkerchief is torn off?
 - There are eighty birds sitting on a tree. A hunter shoots 3. dead two of them. How many birds are now left sitted on the tree?
 - Some ducks are seen swimming under a bridge. Infront 4. there are two and behind there are also two ducks seen. If two more ar, again seen swimming in the middle, how many ducks are there in all?
 - Supposing that you are now 16 years old. Four years ago, your father's ago was 3 times your age. 5. How old is your fa her now? Can I say that he is now :
 - (a) 36 4 years old Yes or No? (b) 36 + 4 years old Yes or No? (c) 3 x 12 years old Yes or No? (d) In none of the above Yes or No?
 - Spot out the dissimilar or the stranger in the following 6. two sets of arrangements:
 - 71 84. 90 26 (i)15 ${f B}$ M K L Y $(\pm i)$ λ

PROBLEM No.12

BALANCE AND STEP BY STEP MEASUREMENT PROBLEM

Instructions (As per questions)

Question 1: The diagram below shows two weighing stones being placid on one side of the weighing machine (minzani), and some unknown weight of meat is placed on the other side. If the weights of the stones are 3 kilos and 5 kilos respectively, how many kilos, should the meat be, so that the two sides of the Min_ni can balance?



Is it (a) 3 x 5?

Yes or No?

(b) 3 + 5?

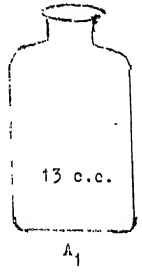
Yes or No?

(c) None of the above Yes or No?

Question 2: Three beakers: A, B, and C, are placed on a table as show below.







Beaker A, is empty and fixed (immovable), having a capacity of 13 cc, while beakers B, and C, are movable so that they are filled or emptimed as and when the need arises. Booker B, has a capacity of 9 cc and backer C, has 5 cc. The capacity of 9 cc and beaker C, has 5 cc. In order to full booker A, completely using brakers B, and C, only a number of steps need to be taken. Three steps are given below as an example. You are required, to write at least six of such type of step by step approaches to fill in the empty beaker A.

Pour away the water in Beaker C, Step I

Stap II Fill beaker C, with corr water f .m

booker by leaving in beaker by only 4 cc or water

Step III Pour away, once more, the water in

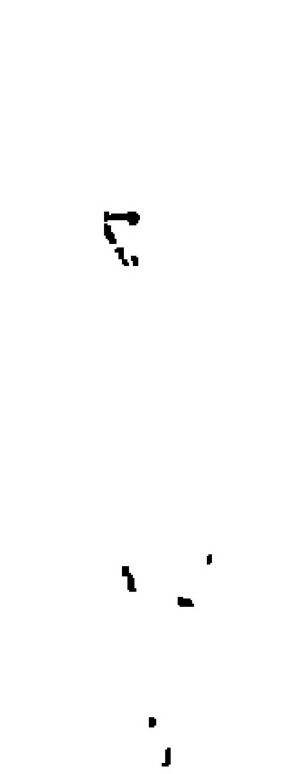
beaker C, so that the remaining 4 cc of water from Leaker B, is poured into

the emptied beaker C,

The photog apis show, the positions and assumed sizes of the three beakers. And you can incorporate the above three given examples into your final answers (if you see Them fitting).

APPENDIA B* Original Scores of Twelve Schemes of Thought Problems and Four Psychological Tests

*Table 4.1 shows Instructions on Reading Appendix B



WEEDNDTY C*

Comparative Sex & Grade Norms** of DAT Sub-tests of Numerical Ability Abstract Reasoning & Verbal Reasoning

	·····		lew Score	\$			-	N =3400.±
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24-28	34-39	70.75	50-52	59-62	62-72	40-44	51-55	95
24-25	35-37	64-69	46-49	55-58	54-61	35-39	46-50	90
22-23	33-34	59-63	44-45	53-54	46-53	32-34	42.45	
30-21	33	54-5B	42-43	51-52	40-45	29-31	40-41	85. 30
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14-17	28	42-46	36-37	47	26-30	23-24	33-35	65
15	26-27	38-41	34-35	45-46	23-25	21-22	31-32	50
14	25	34-37	331	44	20-22	19-20	29-30	55
13	24	29.33	31-32	43	16-19	17-18	27-28	50
13	22-23	25-28	29-30	42	14-15	15-16	25-26	45
11	20.31	22-24	27-28	43	10-13	13-14	23-24	40
10	18-19	19-21	25.26	40	8-9	11-12	21-22	35
9	14-17	16-18	23-24	38-39	5-7	9-10	19-20	, 30
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7	9-12	71-13	19-20	35	2	5-6	16	[‡] 20
5-6	5-8	8-10	16-18	33-34	1	2-4	13-15	15
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Abc. Reos. 42+ 40-41 37-39 35-34 33-34 31-32	Space Relo. 75 I- 68-74 62-67 55-61	Mech. Recs. 44 38-43 35-37	Clerical S and A 80 ± 71-79	LU-l: Spell. 89-+ \$1-88	LU-II: Sent. 59 H 51-58	300 . 5.4	Percentile
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	46-49	28-29	58.59	54-59	37-38	47-42	80
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Reasoning
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60	30-32	26-28	37-38	60 65	35-37	67-70	75-80	50 -53	52.55	90
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APPENDIX D

PL ANNED DATA ANALYSIS : USING COMPUTER FACILITIES

Serial Number

Instructions *

- 1. Calculation of: Mean, Median, Mode and Standard Deviation for variables:
 - (a) 007; 008; 009; 010; 011
 - (b) 012, 013, 014, 015, 016, 017, 018, 019, 020, 021, 022, 023 and 024.
- 2 (a) Calculation of: total items, scored right, as well as wrong, for variables: 012, 013, 014, 015, 016, 617, 018, 019, 020, 021, 022, 023.
- 3. Calculation of: Mean and S.D. for variables: 007, 008, 009, 010, 011, 012, 020, 021, 022, 023, 024,
 - (a) sexwise
 - (b) agewise
 - (c) Gradewise
 - (d) with respect to father's occupation
 - (e) with respect to mother's occupation.
- 4. <u>Calculation of correlation coefficients for variables:</u>
 - (a) 007, 008, 009, 010, 012, 013, 014, 015, 016, 017, 018, 019, 020, 021, 022, 023
 - (b) 025, 026, 027, 090, 091, 092, 093.
- oriables, 007, as well as, 008; contrasting them, with groups in variables, 001, 002, 003, 005, as well as, 006, in the order:
 - (a) Independent variable; 001 (1. Female 2. Male)

 Dependent variable (1): 007 (Intelligence Test) &

 Dependent variable (2): 008 (Numerical Ability Test)

```
(b) Independent variable, 002 (Ages of Females & Males of variable 002, categories: 1,2,3)

Dependent variable (1): 007 (Intelligence Test), & Dependent variable (2): 008 (Numerical Ability Test)
```

(c) Independent variable; 003 (Grades... of Females & Males of variable 003, categories: 1,2,3):
Dependent variable (1): 007 (Intelligence Test), & Dependent variable (2): 008 (Numerical Ability Test)

The within Groups Set-up

Calculation of 't' tests for variables :
012, 013, 014, 015, 016, 017, 018, 019, 020,
021, 022, 023, 024

,

- (b) Independent variable, 002 (Ages of Females & Males of variable 002, categories: 1,2,3)

 Dependent variable (1): 007 (Intelligence Test), & Dependent variable (2): 008 (Numerical Ability Test)
- (c) Independent variable; 003 (Grades... of Females & Males of variable 003, categories: 1,2,3):
 Dependent variable (1): 007 (Intelligence Test), & Dependent variable (2): 008 (Numerical Ability Test)

The within Groups Set-up

- (i) Group 1 (VAR 001) at Group 1 (VAR 001) with Group 1 (VAR 002)
- (ii) Group 2 (VAR 001) } with { Group 2 (VAR 001) at Group 1 (VAR 002) } With { Group 3 (VAR 002)
- (111) Group 2 (VAR 001) } with { Group 2 (VAR 001) at Group 1 (VAR 002) } (Group 3 (VAR 002)
 - (iv) Group 1 (VAR 001)) with Group 1 (VAR 001) at Group 2 (VAR 002)
 - (v) Group 2 (VAR 001) } with { Group 2 (VAR 001) at Group 2 (VAR 002)

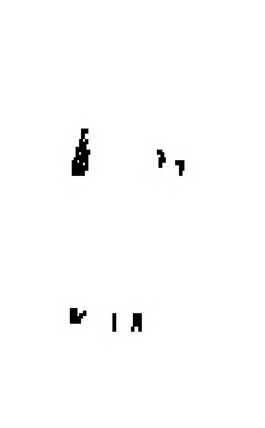
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7¹ 4

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A- Gradewise (i.e. Among Groups comparison) of:
   (a) Group 1 (VAR 003) with Group 2 (VAR 003);
   (b) Group 1 (VAR 003) with Group 3 (VAR 003) and
   (c) Group 2 (VAR 003) with Group 3 (VAR 003).
B- Grade and Agewise (i.e. within Groups comparison) of:
   (a) Group 1 (VAR 003)
        Group 1 (VAR 003) ) (Group 1 (VAR 003) at at (Group 2 (VAR 002))
   (b) Group 1 (VAR 003) ) (Group 1 (VAR 003) at at (Group 3 (VAR 003) ) (Group 3 (VAR 003)
   (c) Group 1 (VAR 003) } with (Group 2 (VAR 003) at Group 1 (VAR 002)
    C- Grade and Sexwise (i.e. within Groups comparison)of:
    (a) Group 1 (VAR 003) ) (Group 2 (VAR 003) at Group 1 (VAR 001) (Group 1 (VAR 001)
    (b) Group 1 (VAR 003) ) (Group 3 (VAR 003) at Group 1 (VAR 001) ) with (Group 1 (VAR 001)
  (c) Group 2 (VAR 003) } (Group 3 (VAR 003) at at Group 1 (VAR 001)
D- Occupation wise: (Father & Mother occupations)
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D- Occupation wise: (Father & Mother occupations)
Among: VAR 005 with VAR 006 in the order:
If category 1 (VAR 005) = Category 1 (VAR 006);
then test against the rest combined, of VAR 005
(Categories 2, 3, 4, & 5) and VAR 006 (Categories 2, 3, 4, & 5)



- 7. Calculation of Factorial Analysis in the order of:
 - (a) Estimates of communalities in each of the twelve schemes of thought problems, and four psychological tests;
 - (b) Thought problems, and four psychological tests (their Common Factors, and Eigen Values, as well as, Percent of Variances, and Comulative Percentages);
 - (c) Original Factor Loadings, as well as, Varimax Rotated Loadings in variables: 007, 008, 009, 010, 012, 013, 014, 1(5, 016 017, 018, 019, 020, 021, 022, 023.